

**Phase I Environmental Site
Assessment Report
(ASTM E 1527-21)**

**Sawmill Property
1441 Winters Avenue
Grand Junction, Colorado 81501**

November 27, 2024

Walter Project No.: 030-12-001

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Prepared for: City of Grand Junction
Attention: Ms. Tamra Allen
250 North 5th Street
Grand Junction, Colorado 81501

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



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EXECUTIVE SUMMARY

Investigation Scope - Walter Environmental & Engineering Group, Inc. (Walter) conducted an ASTM International (ASTM) Phase I Environmental Site Assessment (Phase I) for the site (subject site) known as the Sawmill Property, 1441 Winters Avenue, Grand Junction, Mesa County, Colorado. The goal of this Phase I is to determine whether visual, owner/occupant knowledge, and/or public-record data exist to suggest the presence of “recognized environmental conditions” (RECs). *Walter* conducted this Phase I in conformance with ASTM Standard Practice E 1527-21. This report presents the results of the Phase I.

Historic and Observed Subject-Site Conditions - Two RECs and one de minimus condition was identified in connection with the subject site. The findings are summarized as follows:

Solid Waste Burial Pit - Mr. Jones, disclosed that solid waste had been buried on the property during its use as the site of the South-Side Sewage Treatment Plant. According to Mr. Jones, the waste disposal area, or "trash pit," was discovered during previous earthwork activities and was approximately 200 feet long and 20 feet wide. He further indicated that it was situated roughly 10 to 15 yards north of the southern boundary of Lot 5. *Walter* has determined that the solid waste burial pit meets the ASTM definition of a REC.

Abandoned UST - What appeared to be a underground storage tank (UST) was observed approximately 145 feet east of the utility shed, with evidence of used oil noted overflowing the top of the tank. The cover on the UST had been removed, likely allowing surface water to enter the tank and displace the oil. *Walter* has determined that the condition of the UST meets the ASTM definition of a REC.

Abandoned Truck - An abandoned vehicle was observed on the subject site. Abandoned vehicles can leak petroleum products and hazardous substances. However, the quantities of these compounds released are typically limited. *Walter* considers the abandoned truck to be a de minimis condition.

Historic and Observed Adjoining-Site Conditions - No adjoining-site uses or features were identified in this data set that *Walter* believes meet the definition of a REC.

Public-Records Search Results - The subject site appears in numerous public record databases due to the historical use of the subject site by the Grand Junction Smelting Company and the Grand Junction Mill Site. One historic recognized environmental condition (HREC) and one controlled recognized environmental condition (CREC) were identified in connection with the public records. The findings are summarized as follows:

Uranium Mill Tailings Spill - The release of uranium mill tailings due to the mechanical failure of a dump truck tailgate locking mechanism reported in 1992. The

uranium mill tailings were subsequently cleaned up. Based on this information, *Walter* considers these records to reflect a HREC.

Former Grand Junction Processing Mill Site - The subject site appears in numerous public record databases due to the historical use of the subject site by the Grand Junction Processing Site and portions of the subject site located within an institutional control boundary. The use of groundwater beneath the subject site is restricted. Based on this information, *Walter* believes the former use of the subject site by the Grand Junction Mill Site and its location within an institutional control boundary meets the ASTM definition of a CREC.

ERIS' summary of records identified several sites that *Walter* believes could, potentially, meet the ASTM definition of a REC. However, *Walter* does not believe the identified sites meet the ASTM definition of a REC due to the reasons summarized in this report.

Conclusions - *Walter* has conducted an ASTM Phase I Environmental Site Assessment for the site known as the Sawmill Property, 1441 Winters Avenue, Grand Junction, Mesa County, Colorado. Two RECs, two HRECs, one CREC, and one de minimus condition have been identified in connection with the subject site.

Recommendations - Should the user of this report wish to determine whether the identified RECs have impacted the subject site, additional environmental investigation is warranted.

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

1.0 INTRODUCTION

Walter Environmental & Engineering Group, Inc. (Walter) conducted an ASTM International (ASTM) Phase I Environmental Site Assessment (Phase I) for the site (subject site) known as the Sawmill Property, 1441 Winters Avenue, Grand Junction, Mesa County, Colorado (Figure 1 and Appendix A). This report presents the results of the Phase I. The goal of this Phase I is to determine whether visual, owner/occupant knowledge, and/or public-record data exist to suggest the presence of ASTM-defined “recognized environmental conditions” (RECs). **Walter** conducted this Phase I in conformance with ASTM Standard Practice E 1527-21.

1.1 Key Definitions

ASTM currently defines a “recognized environmental condition” (REC) as:

“...the **presence** of hazardous substances or petroleum products in, on, or at the subject property due to a **release** to the environment; (2) the **likely presence** of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under **conditions that pose a material threat of a future release** to the environment.”

Bolding is added by **Walter** to help identify key terms. Furthermore, ASTM currently defines a “de minimus condition” as:

“...a condition related to a **release** that generally **does not present a threat to human health or the environment** and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. A condition determined to be a de minimis condition is not a recognized environmental condition nor a controlled recognized environmental condition.

Revised in the ASTM Standard Practice E 1527-21 were the terms “controlled recognized environmental conditions” (CRECs) and “historical recognized environmental conditions” (HRECs):

“Controlled Recognized Environmental Condition - recognized environmental condition affecting the subject property that has been **addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place** subject to implementation of required controls (for example, activity and use limitations or other property use limitations).

“Historical recognized environmental condition - a **previous release** of hazardous substances or petroleum products **affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria** established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition is not a recognized environmental condition.

In this report *Walter* may use the phrase (or a similar phrase) that “No features were identified that *Walter* believes meet the definition of a recognized environmental condition (REC).” It should be understood by the user that this phrase also means that no “controlled recognized environmental conditions” (CRECs) or “historical recognized environmental conditions” (HRECs) were identified either.

1.2 Investigation Methodology

This Phase I consists of four components; these components include: 1) site reconnaissance, 2) interview(s), 3) a records review, and 4) preparation of a summary report.

During site reconnaissance, *Walter’s* environmental professional obtained information concerning the likelihood of RECs in connection with the property, and made visual and physical observations of the property and structures. The records review included standard environmental record sources, various historical records, and physical-setting sources. An interview was conducted with a previous Site Owner. This report presents the findings of the assessment process, and provides conclusions and recommendations. In addition, the environmental professional’s opinion of the impact of RECs in connection with the subject site is provided in this report. Appendices attached to this report document findings generated by the assessment process.

Following standard ASTM procedures, *Walter’s* scope did not include laboratory testing of soil and/or ground water, investigation of wetlands, flood zones, wildlife habitat, threatened or endangered species, prime or unique farmlands, mineral rights, radon, cultural/historic resources, or utility easements. *Walter* did not test building materials, evaluate worker-safety compliance, or assess conformity with materials-management requirements.

2.0 SITE DESCRIPTION

The subject site comprises one full parcel and portions of two additional parcels, covering approximately 13.8 acres in Grand Junction (Mesa County Assessor Parcel Numbers: 2945-242-15-008, 2945-242-00-268, and 2945-243-00-272 (Figure 1 and Appendix A). *Walter* conducted a site inspection on Thursday, November 21, 2024 (Appendix B, Photographs 1 through 6).

2.1 Local Hydrogeology

Based on the topographic and hydrogeologic data presented, and *Walter's* experience, ground water is typically present beneath the site on the underlying bedrock and within the underlying soil. *Walter* anticipates that ground water will generally follow topography (Figure 1), flowing toward the southwest across the subject site, toward the Colorado River located south of the subject site. *Walter* believes that ground water flow is the primary migration pathway for potential offsite contaminants to migrate onto the subject site. As such, based upon the anticipated ground-water flow direction (northeast to southwest), *Walter* believes that sites northeast of the subject site (if contaminated) could have a potential to affect and/or have affected the subject site.

2.2 Site and Vicinity Characteristics

The table that follows summarizes the site and vicinity characteristic data.

Table One - Site and Vicinity Characteristics		
Parcel	Use/Characteristic	Reference(s)
Subject Site	Potable Water Source: Municipal Available Sewage Disposal System: Municipal Available Fuel Source(s) for Heating/Cooling: No Applicable Stains or Corrosion: None Observed Floor Drains and Sumps: None Observed Pits, Ponds, or Lagoons: Observed (See Section 3.2.3) Stained Soil or Pavement: None Observed Stressed Vegetation: None Observed Solid Waste: Observed (See Section 3.2.3) Monitoring Wells: None Observed	Site Inspection
Parcels North of the Subject Site	Commercial (Photograph 7)	Appendix B
Parcels East of the Subject Site	Riverside Parkway / Los Colonias Park Beyond (Photographs 8)	Appendix B
Parcels South of the Subject Site	Riverside Parkway / Los Colonias Park Beyond (Photograph 9)	Appendix B

Table One - Site and Vicinity Characteristics		
Parcel	Use/Characteristic	Reference(s)
Parcels West of the Subject Site	Commercial (Photograph 10)	Appendix B

3.0 ENVIRONMENTAL ISSUES

3.1 Interview

Walter conducted an interview with a former site owner, Mr. Doug Jones, who disclosed that solid waste had been buried on the property during its use as the site of the South-Side Sewage Treatment Plant. According to Mr. Jones, the waste disposal area, or "trash pit," was discovered during previous earthwork activities and was approximately 200 feet long and 20 feet wide. He further indicated that it was situated roughly 10 to 15 yards north of the southern boundary. Based on this information, *Walter* concludes that the presence of solid waste meets the ASTM definition of a REC.

Mr. Jones indicated that he was not aware of any other spills, leaks of hazardous substances, environmental liens, or other environmental concerns associated with the subject site.

3.2 Historic and Observed Subject-Site Uses

To determine the site-use history, *Walter*:

- reviewed a USGS topographic map (Figure 1),
- reviewed Mesa County tax records (Appendix A),
- inspected the site (Appendix B),
- reviewed historic aerial photographs (Appendix C),
- reviewed historic City Directory data (Appendix D), and
- requested historic Fire Insurance Map data (Appendix E).

3.2.1 USGS Topographic Map

The USGS topographic map (Figure 1) illustrate the subject-site uses for 1962 and 1973, identifying the former South-Side Sewage Treatment Plant as located on the property. While sewage treatment plants commonly store and use various hazardous substances in their operations, a review of public records (Section 3.5) revealed no documented violations, spills, releases, or ongoing environmental remediation associated with this facility. Based on this information, with the exception of the information provided by Mr. Jones (Section 3.1 above), *Walter* concludes that the former sewage treatment plant does not meet the ASTM definition of a REC.

3.2.2 Mesa County Tax Records

No information was contained within the Mesa County tax records (Appendix A) that *Walter* believes suggests the presence of a REC.

3.2.3 Site Inspection

Walter conducted an inspection of the subject site and its surrounding vicinity on Thursday, November 21, 2024 (Appendix B, Photographs 1 through 6). At the time of the inspection, the property was unoccupied and consisted primarily of vacant land. Observed infrastructure included a large round aboveground concrete storage tank with a floating roof (Photograph 2), several old concrete tank foundations, and an approximately 768 square foot steel-framed utility shed (Photograph 3).

An inoperable vehicle was stored on the subject site (Photograph 4). While abandoned vehicles can potentially leak petroleum products and hazardous substances, the quantities released are typically minimal. Therefore, *Walter* considers the presence of the inoperable truck to be a de minimis condition.

A stormwater detention pond was identified on the northeastern portion of the site (Photograph 5). No visual or olfactory evidence of petroleum or hazardous substances were observed.

A potential abandoned underground storage tank (UST) was observed approximately 145 feet east of the utility shed (Photograph 6). Evidence of what appears to be used oil was noted on the surface near the top of the tank, suggesting that surface water infiltration may have displaced the oil. Mr. Jones stated he was unaware of any buried tanks or used oil storage on the property. Given the condition of the tank and the presence of what appears to be used oil, *Walter* concludes that the UST meets the ASTM definition of a REC.

No other site features or uses were observed that *Walter* believes meet the ASTM definition of a REC.

3.2.4 Historic Aerial Photographs

Historic aerial photographs (Appendix C) illustrate various uses of the subject site from 1937 through 2024. In the 1937 and 1954 images, the site appears to have been used for a combination of residential and agricultural purposes. By 1966, the former South-Side sewage treatment plant is visible on the property. This same 1966 aerial photograph also shows a large disturbed area along the western side of the site, which likely corresponds to the solid waste burial mentioned by the previous site owner, Mr. Doug Jones. The solid waste burial is further discussed in Section 3.1 of this report.

From 1986 to 2020, the site was used by the Doug Jones Sawmill, with numerous lumber and woodchip piles visible in the aerial photographs.

3.2.5 Historic City-Directory Data

Historic City-Directory data (Appendix D) provided an indication of subject-site use(s) for multiple years from 1930 through 2023. Doug Jones Sawmill is listed as the subject site occupant between 1989-90 through 2020. The subject site address does not appear prior to 1989-90. No historic subject-site uses were listed that *Walter* believes indicates the presence of a REC.

3.2.6 Historic Fire-Insurance Maps

Historic Fire-Insurance Maps were requested from ERIS. The resulting ERIS report (Appendix E) stated:

“Please note that no information was found for your site or adjacent properties.”

3.2.7 Historic and Observed Subject-Site Use Conclusions

Two RECs and one de minimus condition was identified in connection with the subject site. The findings are summarized as follows:

Solid Waste Burial Pit - Mr. Jones, disclosed that solid waste had been buried on the property during its use as the site of the South-Side Sewage Treatment Plant. According to Mr. Jones, the waste disposal area, or "trash pit," was discovered during previous earthwork activities and was approximately 200 feet long and 20 feet wide. He further indicated that it was situated roughly 10 to 15 yards north of the southern boundary of Lot 5. *Walter* has determined that the solid waste burial pit meets the ASTM definition of a REC.

Abandoned UST - What appeared to be a UST was observed approximately 145 feet east of the utility shed, with evidence of used oil noted overflowing the top of the tank. The cover on the UST had been removed, likely allowing surface water to enter the tank and displace the oil. *Walter* has determined that the condition of the UST meets the ASTM definition of a REC.

Abandoned truck - abandoned vehicles can leak petroleum products and hazardous substances. However, the quantities of these compounds released are typically limited. *Walter* considers the abandoned truck to be a de minimis condition.

3.3 Historic and Observed Adjoining-Site Uses

To determine the adjoining-site use history, *Walter*:

- reviewed a USGS topographic map (Figure 1),
- inspected the site vicinity (Appendix B),
- reviewed historic aerial photographs (Appendix C),
- reviewed historic City Directory data (Appendix D), and

- requested historic Fire Insurance Map data (Appendix E).

3.3.1 USGS Topographic Map

The USGS topographic map (Figure 1) illustrated adjoining-site uses for 1962 and 1973. No features were illustrated in the topographic map that **Walter** believes meets the definition of a REC.

3.3.2 Adjoining-Site Inspection

Walter conducted an adjoining-site inspection on Thursday, November 21, 2024 (Appendix B, Photographs 7 through 10). Several ASTs were observed on an adjoining property (710 South 15th Street) north of the subject site (Photograph 7). However, these ASTs did not appear to be in use, no fuel dispensing equipment was observed, and no staining on the ground surface was noted. In addition, the public records (Section 3.5) does not list any violations, spills/releases, or ongoing remedial activities associated with the observed ASTs. Therefore, **Walter** does not believe the observed AST meet the ASTM definition of a REC.

No other adjoining-site uses or features were observed that **Walter** believes meets the ASTM definition of a REC.

3.3.3 Historic Aerial Photographs

Historic aerial photographs (Appendix C) provided an indication of adjoining-site use(s) for multiple years from 1937 through 2024. No adjoining-site uses or features could be discerned in the historic aerial photographs that **Walter** believes meets the ASTM definition of a REC.

3.3.4 Historic City-Directory Data

Historic City-Directory data (Appendix D) provided an indication of adjoining-site use(s) for multiple years from 1930 through 2023.

Luxury Wheels Business (1440 Winters Avenue) - The Luxury Wheels business is listed in the city directories from 1994 through 2003. The business conducted electroplating of carbon steel products and appears in several public records databases (Section 3.5) as a hazardous waste generator with past violations. However, there are no active violations, open spills/releases, or ongoing remedial activities. Based on this information, **Walter** does not believe the Luxury Wheels business meets the ASTM definition of a REC.

F&S Services Machine Shop (1331 Winters Avenue) - The F&S Services machine shop is listed in the city directories between 1980 and 2000. Businesses of this type typically use, store, and dispose of hazardous substances and petroleum products as part of routine operations. However, this business is not listed in public records databases (Section 3.5) as a hazardous waste generator or for having spills/releases or ongoing remedial activities. Additionally, the business is located in an anticipated downgradient groundwater flow direction. Based on this information, **Walter**

does not believe the F&S Services machine shop meets the ASTM definition of a REC.

CAPCO Inc. (1328 Winters Avenue) - The CAPCO Inc. (CAPCO) business is listed in the city directories from 1989-90 through 2023. CAPCO appears in multiple public records databases (Section 3.5), including hazardous waste generator, voluntary cleanup program (VCP), and underground storage tank (UST) listings. However, both the VCP and UST have a closed status, and the business does not have any active violations, open spills/releases, or ongoing remedial activities. Additionally, the business is located in an anticipated crossgradient/downgradient groundwater flow direction. Based on this information, **Walter** does not believe CAPCO meets the ASTM definition of a REC.

Waste Management Business (1227 Winters Avenue) - The Waste Management business is listed in the city directories between 2008 and 2023. The business appears in several public records databases (Section 3.5) and is associated with a leaking storage tank (LST). However, the LST has a closed status. The business does not have any open violations, active spills/releases, or ongoing remedial actions. Additionally, the business is located in an anticipated downgradient groundwater flow direction. Based on this information, **Walter** does not believe the Waste Management business meets the ASTM definition of a REC.

Cactus Coatings Business (1031 South 15th Street) - The Cactus Coatings business is listed in the city directories between 1994 and 2003. The business appears in public records databases (Section 3.5) as a hazardous waste generator with compliance violations. However, there are no active violations, open spills/releases, or ongoing remedial activities. Additionally, the business is located in an anticipated downgradient groundwater flow direction. Based on this information, **Walter** does not believe the Cactus Coatings business meets the ASTM definition of a REC.

3.3.5 Historic Fire-Insurance Maps

Historic Fire-Insurance Maps were requested from ERIS. The resulting ERIS report (Appendix E) stated:

“Please note that no information was found for your site or adjacent properties.”

3.3.6 Historic and Observed Adjoining-Property Conclusions

No adjoining site uses or features were identified in this data set that **Walter** believes meet the definition of a REC.

3.4 Activity and Use Limitations

Walter investigated whether environmental liens, and/or environmental-related activity and use limitations were recorded for the subject site. Public-record data summarized by ERIS (Appendix F) included a search of Federal Superfund Liens and CERCLA Lien Information data sets. The subject site did not appear in either data set. In addition, **Walter** reviewed the Colorado Department of Public Health and Environment’s (CDPHE) *Environmental Covenants and*

Environmental Use Restrictions List. The subject site did not appear in the CDPHE data set (Appendix G).

3.5 Public Records Review

The purpose of the public records review portion of the investigation was to obtain and examine practically reviewable records that help identify recognized environmental conditions concerning the site. **Walter** requested a public records search from ERIS in an attempt to identify:

- National Priorities List (NPL)/Superfund sites,
- Comprehensive Environmental Response, Compensation, and Liability (CERCLA) sites,
- Registered UST and AST sites,
- Leaking UST (LUST) and AST sites,
- Resource Conservation and Recovery Act (RCRA) sites,
- Emergency Response Notification System (ERNS) sites, and
- landfill sites on or in the vicinity of the subject site.

A complete list of the searched databases is provided in the ERIS (Appendix F). The subject site boundary was expanded following the public records order placement. As a result, the subject site boundary includes public record for Map Keys 1 through 4. The subject site Requested search distances met those required by the ASTM Phase I standard.

3.5.1 Subject Site

The subject site appears in numerous public record (Appendix F) databases including:

- Uranium Mill Tailings Sites (UMTRA) (Map Key 1) - A southwest and northeast portion of the subject site is within the institutional control area of the former Grand Junction Processing Site (Map Key 1), historically known as the Climax Uranium Mill. **Walter** reviewed a U.S. Department of Energy Fact Sheet (Appendix H), which indicates that past uranium milling activities contaminated the groundwater in the alluvial aquifer beneath the former processing site. The use of groundwater beneath these portions of the subject site is restricted as a result. Based on this information, **Walter** believes the UMTRA records meet the ASTM definition of a CREC.
- Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS, CERCLIS - No Further Remedial Action Planned (NFRAP), and SEMS List 8R Archive Sites (SEMS ARCHIVE) (Map Key 2) - These records are associated with the Grand Junction Smelting Company that reportedly did gold, silver, and copper smelting on the subject site between 1904 and 1907. However, the records dated March 2, 1994 state, "The decision is made that no further activity is planned a the site." Based on this information, **Walter** does not believe these records meet the ASTM definition of a REC.

- Emergency Response Notification System (ERNS) and Spills (SPILLS) (Map Key 2) - These records are associated with the release of uranium mill tailings due to the mechanical failure of a dump truck tailgate locking mechanism reported in 1992. The uranium mill tailings were subsequently cleaned up. Based on this information, **Walter** considers these records to reflect a HREC.
- Alternative Fueling Stations (ALT FUELS) (Map Key 2) - This record is associated with the presence of an electric vehicle charging station located at the east end of the Los Colonias Amphitheater parking lot. **Walter** does not believe these records meet the ASTM definition of a REC.
- SPILLS (Map Key 3) - These records are associated with the release of wastewater due to a blockage of a sanitary sewer line in 2005. According to the records, the released wastewater was contained within the detention pond located on the northeastern portion of the subject site. The records also indicate that the Colorado Division of Water Resources was notified. The public records do not indicate any ongoing remedial activities associated with the release. Based on this information, **Walter** does not believe the release meets the ASTM definition of a REC.
- Integrated Compliance Information System (ICIS), Air Facility System (AFS), and Facility Registry Service/Facility Index (FINDS/FRS) (Map Key 3) - These records are in connection with the U.S. Department of Energy - State Repository Site. The site is permanently closed. However, a southwest and northeast portion of the subject site is located within an institutional control area that prohibits the use of groundwater. Based on this information, **Walter** believes the ICIS records meets the ASTM definition of an CREC.

3.5.2 Sites Within ASTM-Specified Search Distances

ERIS' summary of records (Appendix F) identified several other sites (within the ASTM-specified search distances) that **Walter** believes could, potentially, meet the ASTM definition of a REC. However, **Walter** does not believe the identified sites meet the ASTM definition of a REC due to their:

- distance from the subject site, and/or
- location in an anticipated downgradient/crossgradient ground-water flow direction, and/or
- lack of a reported spill or violation, and/or
- having achieved a "closed" status.

3.5.3 Public Records Review Summary

The subject site appears in numerous public record databases due to the historical use of the subject site by the Grand Junction Smelting Company and the Grand Junction Mill Site. One

HREC and one CREC were identified in connection with the public records. The findings are summarized as follows:

Uranium Mill Tailings Spill - The release of uranium mill tailings due to the mechanical failure of a dump truck tailgate locking mechanism reported in 1992. The uranium mill tailings were subsequently cleaned up. Based on this information, **Walter** considers these records to reflect a HREC.

Former Grand Junction Processing Mill Site - The subject site appears in numerous public record databases due to the historical use of the subject site by the Grand Junction Processing Site and portions of the subject site located within an institutional control boundary. The use of groundwater beneath the subject site is restricted. Based on this information, **Walter** believes the former use of the subject site by the Grand Junction Mill Site and its location within an institutional control boundary meets the ASTM definition of a CREC.

ERIS' summary of records identified several sites that **Walter** believes could, potentially, meet the ASTM definition of a REC. However, **Walter** does not believe the identified sites meet the ASTM definition of a REC due to the reasons summarized above.

3.6 Other Data

3.6.1 User Questionnaire

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user of this report must conduct "specific inquiries" summarized in the attached user questionnaire. The User Questionnaire was completed by Mr. Jay Valentine with the City of Grand Junction and is provided as Appendix I. No information was provided in the User Questionnaire that suggests the presence of an ASTM-defined REC.

3.6.2 Agency Interview

Walter contacted the Grand Junction Fire Department requesting knowledge of hazardous or toxic spills, or underground storage tank releases that have occurred on the subject site (Appendix J). The following was stated in a response email dated November 4, 2024:

"We have no records of any permits, USTs, ASTs, incidents directly involving petroleum products, spills, or any other hazardous materials incidents on this property. There was a fire on 08/13/2011 that didn't involve any structure."

3.6.3 Uranium Mill Tailings

In the Grand Junction area, uranium mill tailings were an inexpensive and plentiful material used in building foundations, under sidewalks, and even as a soil amendment to improve drainage in

orchards and gardens. The use of this material is reported to span the period of 1952 to 1965 (personal communication, CDPHE). During the 1970s through the 1990s potentially-affected properties were surveyed, and (where appropriate) remediated by state and federally-funded programs.

Walter requested the CDPHE mill-tailings report for the subject site (Appendix K). According to the records, uranium mill tailing were identified on the property during a field survey in 1983. The site was included in the Uranium Mill Tailings Remedial Action Program (UMTRAP) in 1987 and the site was certified to meet EPA standards in 1998. Based on this information, **Walter** believes the uranium mill tailings meet the ASTM definition of a HREC.

3.6.4 Oil and Gas Wells

Walter requested an oil and gas well report from ERIS (Appendix L). No oil and gas wells were identified within the subject-site vicinity.

3.6.5 Water Wells

Registered water-well data were requested for the subject-site and vicinity from ERIS (Appendix L). These data were requested as registered wells can be associated with ground-water monitoring at environmentally-distressed sites. No monitoring wells were identified on the subject site.

The US Department of Energy (DOE) has several registered monitoring wells located on and around the subject site. These monitoring wells are associated with the former Grand Junction processing site, historically known as the Climax uranium mill. **Walter** reviewed a U.S. Department of Energy Fact Sheet (Appendix H), which indicates that past uranium milling activities contaminated the groundwater in the alluvial aquifer beneath the former processing site. Institutional controls have been established to restrict access to contaminated groundwater beneath the Grand Junction processing site. The southwestern and northeastern portions of the subject site lie within the institutional control area and the use of groundwater beneath the subject site is prohibited. Based on these data, **Walter** believes the identified monitoring wells indicate the presence of a CREC.

Several other registered monitoring/observation wells were identified within the search radius. However, **Walter** does not believe the identified registered water wells suggest the presence of a REC due to their:

- distance from the subject site, and/or
- location in an anticipated downgradient/crossgradient ground-water flow direction.

3.7 Data Gaps

As required by the ASTM standard, *Walter* consulted reasonably ascertainable information sources to identify the historic uses of the subject site and adjoining sites. The subject site boundary was expanded following the public records database order placement. As a result, the subject site boundary includes public record for Map Keys 1 through 4. *Walter* does not believe the expanded site boundaries impairs *Walter's* ability to evaluate the subject site. *Walter* believes that no other data gaps were encountered that were significant enough to impair *Walter's* ability to identify conditions indicative of releases and threatened releases.

4.0 FINDINGS AND CONCLUSIONS

Walter has conducted an ASTM Phase I Environmental Site Assessment for the site known as the Sawmill Property, 1441 Winters Avenue, Grand Junction, Mesa County, Colorado. Two RECs, two HRECs, one CREC, and one de minimus condition have been identified in connection with the subject site. The findings are summarized as follows:

Solid Waste Burial Pit - Mr. Jones, disclosed that solid waste had been buried on the property during its use as the site of the South-Side Sewage Treatment Plant. According to Mr. Jones, the waste disposal area, or "trash pit," was discovered during previous earthwork activities and was approximately 200 feet long and 20 feet wide. He further indicated that it was situated roughly 10 to 15 yards north of the southern boundary of Lot 5. *Walter* has determined that the solid waste burial pit meets the ASTM definition of a REC.

Abandoned UST - What appeared to be a UST was observed approximately 145 feet east of the utility shed, with evidence of used oil noted overflowing the top of the tank. The cover on the UST had been removed, likely allowing surface water to enter the tank and displace the oil. *Walter* has determined that the condition of the UST meets the ASTM definition of a REC.

Uranium Mill Tailings Spill - The release of uranium mill tailings due to the mechanical failure of a dump truck tailgate locking mechanism reported in 1992. The uranium mill tailings were subsequently cleaned up. Based on this information, *Walter* considers these records to reflect a HREC.

Former Grand Junction Processing Mill Site - The subject site appears in numerous public record databases due to the historical use of the subject site by the Grand Junction Processing Site and portions of the subject site located within an institutional control boundary. The use of groundwater beneath the subject site is restricted. Based on this information, *Walter* believes the former use of the subject site by the Grand Junction Mill Site and its location within an institutional control boundary meets the ASTM definition of a CREC.

Uranium mill tailing removal - Uranium mill tailings records indicate that the central portion of the subject site (1441 Winters Avenue) was surveyed for uranium mill tailings 1983. The subject site was included in the UMTRAP in 1987. Following the removal of uranium mill tailings, the site was certified to meet EPA standards in 1998. Based on this information, *Walter* believes the uranium mill tailings removal meets the ASTM definition of a HREC.

Abandoned truck - An abandoned vehicle was observed on the subject site. Abandoned vehicles can leak petroleum products and hazardous substances. However, the quantities of these compounds released are typically limited. *Walter* considers the abandoned truck to be a de minimis condition.

5.0 RECOMMENDATIONS

Should the user of this report wish to determine whether the identified RECs have impacted the subject site, additional environmental investigation is warranted.

6.0 LIMITATIONS

This Phase I investigation neither confirms nor denies the presence of contamination. The investigation only identifies potential sources of environmental conditions that may result in a liability to the property owner and/or occupant. Additionally, the identification of a potential source of an environmental condition does not imply that the source is contaminated, only that a contaminant potential or a negative impact to the property exists. Sample collection and laboratory testing are necessary to determine the actual presence and extent of contamination or compounds of concern. This assessment does not imply, assert, guarantee, or assure that all potential contaminant sources have been identified.

Should additional surface, subsurface, or chemical data become available, the conclusions and recommendations contained in this report will not be considered valid unless the data are reviewed and the conclusions of this report are modified or approved in writing by *Walter*. The qualifications of the report preparer are provided as Appendix M.

GLOSSARY

AST - Above-Ground Storage Tank

ASTM - American Society of Testing and Materials

CDPHE - Colorado Department of Public Health and Environment

CERCLIS-NFRAP - CERCLIS No Further Remedial Action Planned. As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

CERCLIS - Comprehensive Environmental Response, Compensation, and Liability Information System. CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

CORRACTS-Corrective Action Report - CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

DOE - United States Department of Energy

EDR - Environmental Data Resources, Inc.

ERNS - Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

FIFRA - Federal Insecticide, Fungicide, and Rodenticide Act. The Act is designed to manage the development, storage, application and disposal of pesticides.

FINDS - Facility Index System. FINDS contains both facility information and "pointers" to other sources that contain more detail. EDR included the following FINDS databases in their report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

LQG - Large Quantity Generator. A facility that generates 1,000kg (or more) of hazardous waste in one or more months during the year.

LUST - Leaking Underground Storage Tank.

Material Threat - A physically observable or obvious threat which is reasonably likely to lead to a release that, in the opinion of the environmental professional, is threatening and might result in impact to public health or the environment. An example might include an aboveground storage tank system that contains a hazardous substance and which shows evidence of damage. The damage would represent a material threat if it is deemed serious enough that it may cause or contribute to tank integrity failure with a release of contents to the environment.

NPL - National Priority List. The NPL is a subset of CERCLIS and identifies more than 1,200 sites for priority cleanup under the Superfund Program.

NRCS - Natural Resource Conservation Service.

RCRIS - Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Recognized Environmental Conditions - The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions.

SQG - Small Quantity Generator. A facility that generates between 100 and 1,000kg per month of total hazardous waste.

TSCA - Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

UMTRA - Uranium Mill Tailings Remedial Action

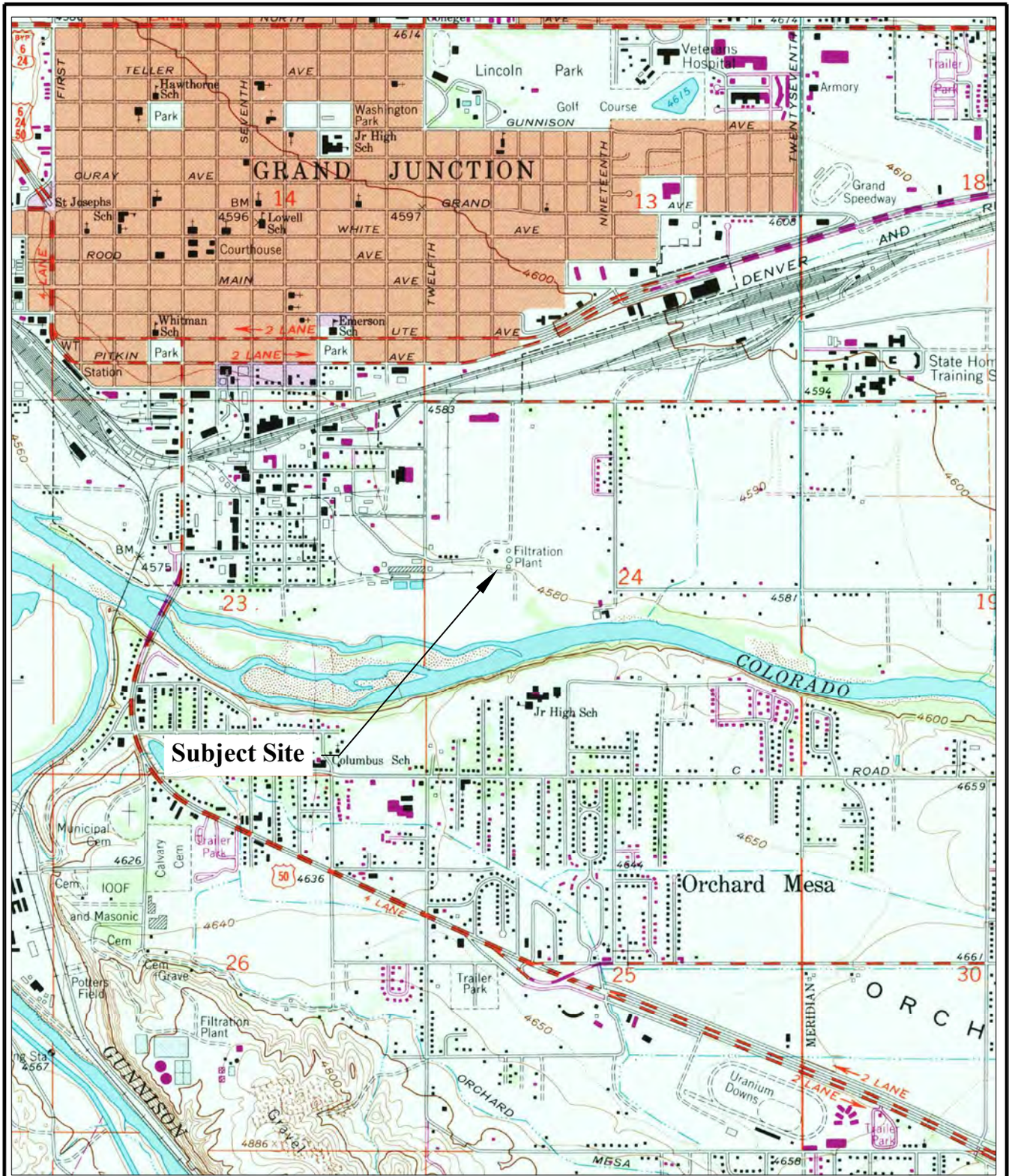
Uranium Mill Tailings - Uranium mill tailings consist of sand wastes generated from the milling of uranium ores to extract "yellowcake," a uranium oxide compound. These tailings contain most of the original radioactivity found in the unprocessed ores. This radioactivity results from a series or chain of radioactive decay products of uranium. There are several different kinds of radiation that can be emitted from these radioactive decay products, including alpha and beta particles and gamma rays.

UST - Registered Underground Storage Tanks. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program.

VCUP - The Voluntary Cleanup and Redevelopment Act is intended to permit and encourage voluntary cleanups by providing a method to determine clean-up responsibilities in planning the reuse of property. The VCRA was intended for sites which were not covered by existing regulatory programs.

FIGURE

11/25/2024 11:28:04 AM c:\twg\active\1441 winters avenue pi\figure\figure 1.dwg



Source: USGS, Grand Junction, Colorado Quadrangle, 1962, Photorevised 1973.



0 2,000



APPROXIMATE SCALE IN FEET

WALTER ENVIRONMENTAL
— & Engineering Group Inc. —

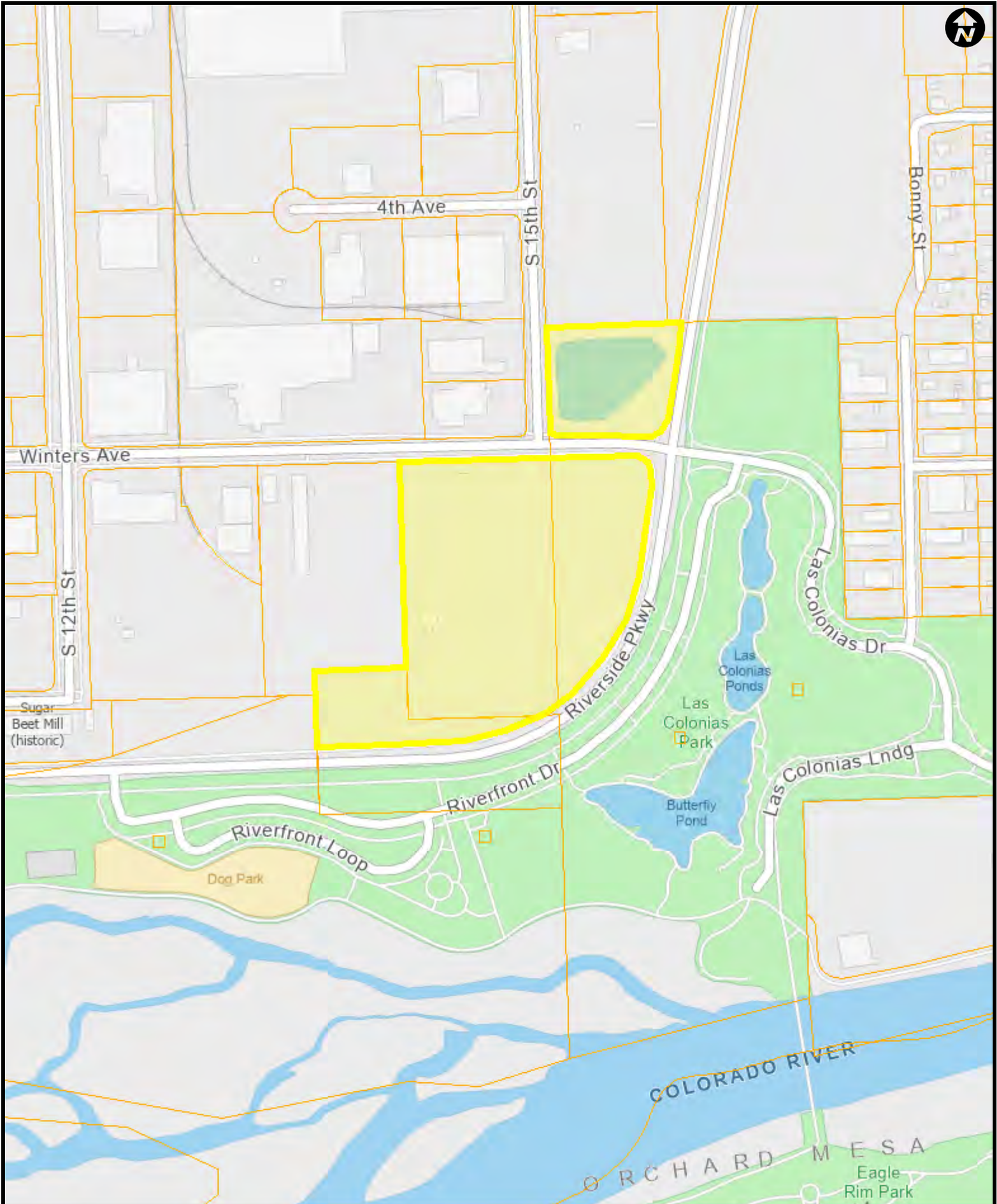
Site Location Map

Sawmill Property
1441 Winters Avenue
Grand Junction, Colorado

11/19/2024
Project No. 030-12-001

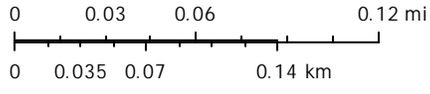
Figure 1

APPENDIX A
MESA COUNTY TAX DATA



Site Location Map

The Geographic Information System (GIS) and its components are designed as a source of reference for answering inquiries, for planning and for modeling. GIS is not intended or does not replace legal description information in the chain of title and other information contained in official government records such as the County Clerk and Recordors office or the courts. In addition, the representations of location in this GIS cannot be substituted for actual legal surveys. The information contained herein is believed accurate and suitable for the limited uses, and subject to the limitations, set forth above. Mesa County makes no warranty as to the accuracy or suitability of any information contained herein. Users assume all risk and responsibility for any and all damages, including consequential damages, which may flow from the user's use of this information.



Print Date: November 21, 2024

Mesa County, Colorado
 GIS/IT Department
 gis.mesacounty.us



Brent Goff, Assessor
 Real Property Record
 P.O. Box 20,000
 544 Rood Avenue
 Grand Junction, CO 81502

Full Color Print

Property Information (Report Date: 11/4/2024)

Parcel Number: 2945-242-15-008
 Account Number: R069786
Property Use: Exempt
 Location Address: 1441 WINTERS AVE
 GRAND JUNCTION, CO 81501
 Mailing Address: 250 N 5TH ST
 GRAND JUNCTION, CO 81501
 Owner Name(s): CITY OF GRAND JUNCTION
 Joint Owner
 Neighborhood: AREA 17 WAREHOUSE
 (223517.00CM)
 Associated Parcel: N/A
 Previous Parcel: 2945-242-15-005
 Approx. Latitude: 39.057333
 Approx. Longitude: -108.548443



Legal Description

LOTS 5 & 6 CLORADO WEST DEVELOPMENT PARK FILING TWO SEC 24 1S 1W & INC VAC ROW ON E OF SD LOT 5 PER ORD 2157 FILED B-1471 P-12 EXC ROW AS DESC IN B-4079 P-513 MESA CO RECORDS- 6.64AC

Tax Information

Year	Property Code	Improvements (Actual)	Land (Actual)	Total (Actual)	Improvements (Assessed)	Land (Assessed)	Total (Assessed)	TAC Code	Mill Levy/1000	Water Assessment	Property Tax & Water
2024	<u>9141_9241</u>	\$46,200	\$563,980	\$610,180	\$12,890	\$157,350	\$170,240	10101	0.0707020	*\$0.00	*\$12,036.31
2023	<u>9141_9241</u>	\$46,200	\$563,980	\$610,180	\$12,890	\$157,350	\$170,240	10101	0.0707020	\$0.00	\$12,036.31
2022	<u>9141_9241</u>	\$22,860	\$737,510	\$760,370	\$6,630	\$213,880	\$220,510	10101	0.0720830	\$0.00	\$15,895.02

*Current estimated tax is using previous year's Mill Levy (Mill Levy determined in December of current year)

[See Tax Bill](#)

Taxing Authority Detail

Year	Agency Name	Agency Abbrev.	TAC Code	Mill Levy	Total (Assessed)	Tax Per Agency
2024	CITY OF GRAND JUNCTION	GRJCT	10101	8.0000	\$170,240	\$1,361.92
2024	COLORADO RIVER WATER CONSERVATION	COLRW	10101	0.5000	\$170,240	\$85.12
2024	COUNTY - DEVELOP DISABLED	MCCCB	10101	0.2190	\$170,240	\$37.28
2024	COUNTY CAPITAL EXPEND (INACTIVE)	MCCAP	10101	0.0000	\$170,240	\$0.00
2024	COUNTY GENERAL FUND	MCGF	10101	9.0360	\$170,240	\$1,538.29
2024	COUNTY LEASE-PURCHASE JAIL (INACTIVE)	MCLP	10101	0.0000	\$170,240	\$0.00
2024	COUNTY ROAD & BRIDGE-1/2 LEVY	MCRBS	10101	0.1370	\$170,240	\$23.32
2024	COUNTY TRANSLATOR TV FUND	MCTV	10101	0.0280	\$170,240	\$4.77
2024	GRAND RIVER MOSQUITO CTRL	GRMCD	10101	1.1840	\$170,240	\$201.56
2024	GRAND VALLEY DRAINAGE DIST	GVDD	10101	1.6920	\$170,240	\$288.05
2024	LIBRARY DISTRICT	LIBR	10101	3.0060	\$170,240	\$511.74
2024	MESA CNTY ROAD & BRIDGE-GRAND JCT	GJRB	10101	0.1370	\$170,240	\$23.32
2024	MESA COUNTY	MCCNT	10101	0.0000	\$170,240	\$0.00
2024	SCHOOL DIST# 51 2004 OVERID	SD51O06	10101	1.6100	\$170,240	\$274.09
2024	SCHOOL DIST# 51 2017 OVERRIDE	SD51O_17	10101	2.6160	\$170,240	\$445.35
2024	SCHOOL DIST# 51 BOND	SD51B	10101	11.3540	\$170,240	\$1,932.90
2024	SCHOOL DIST# 51 GENERAL	SD51	10101	27.0940	\$170,240	\$4,612.48
2024	SCHOOL DIST# 51 OVERRIDE 96	SD51O	10101	2.4030	\$170,240	\$409.09
2024	SOCIAL SERVICES	MCSS	10101	1.6860	\$170,240	\$287.02
	Tax Authority Contact Information		Total Mill:	70.7020	Total Tax:	*\$12,036.31

Sales & Conveyance Information **

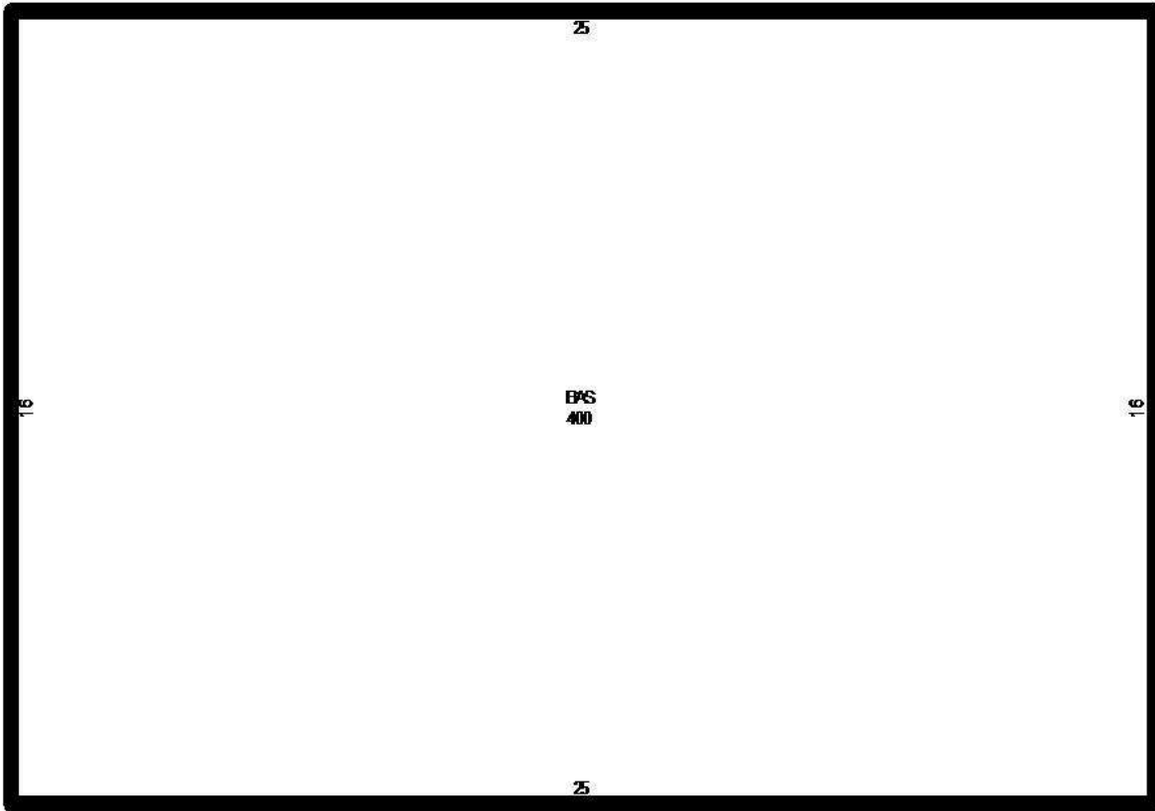
Date	Price	Reception Number <u>(Click for Recorded Document)</u>	Document Type
12/31/2019	\$1,800,000.00	2908649	Warranty Deed
12/31/2019	\$0.00	2908648	STMT_AUTHORITY
12/24/2019	\$0.00	2907992	Warranty Deed
5/18/2018	\$0.00	2840735	Warranty Deed
1/20/2006	\$0.00	2297517	Correction Deed
1/4/2006	\$1,735.00	2295131	Warranty Deed
		Search Clerk Records	Document Type Descriptions

Land Description

Property Use Code	Property Use Type	Sq. Ft.
9141	POLITICAL SUBDIVISION TOWN LAND	289,220
	Approximate Acres: 6.65 <i>(Acreage is approximate and should not be used in lieu of Legal Documents)</i>	

Building Sketch 1 of 1

Building Sketch 1



- Base Area(BAS) = 400 sq.ft.

Building ID	R069786COM1.1672556400000	Heat Fuel:	NONE
Model Description:	Commercial	Heated SQ. FT.:	400
Building Use:	OFFICES (2220)	Air Conditioning:	NONE
Units:	1	Frame:	WOOD FRAME
Arch Desc:	SM OFFICE	Interior Wall:	MINIMUM FINISH
Quality:	Fair	Exterior Wall:	LOG
Actual Year Built:	1989	Roof Cover:	ASPH/COMP SHNGL
Effective Year Built:	1990	Roof Structure:	GABLE OR HIP
Rooms:	N/A	Style:	COMMERCIAL INDUSTRIAL
Bedrooms:	N/A	Stories:	1
Bathrooms:	Commercial-No Bath	Comm. Wall Height:	10
Heat Type:	NONE	Comm. Fixtures:	2

Miscellaneous Building Information				
Year Built	Miscellaneous Description	Length (ft.)	Width (ft.)	Units or Sq. Ft.
1950	CONCRETE, COMMERCIAL	36	12	432.00
1989	COMMERCIAL UTILITY SHED	16	12	192.00
1989	COMMERCIAL UTILITY SHED	32	24	768.00
1989	COMMERCIAL UTILITY SHED	16	10	160.00
Miscellaneous items above are not tied to a specific building				

Historical Information



Brent Goff, Assessor
 Real Property Record
 P.O. Box 20,000
 544 Rood Avenue
 Grand Junction, CO 81502

Full Color Print

Property Information (Report Date: 11/21/2024)

Parcel Number: 2945-243-00-272
 Account Number: R069833
Property Use: Exempt
 Location Address: 1625 RIVERFRONT DR
 GRAND JUNCTION, CO 81501
 Assoc. Address(s): 1501 3/4 RIVERFRONT DR
 1600 LAS COLONIAS DR
 1645 RIVERFRONT DR
 1655 LAS COLONIAS DR
 1665 LAS COLONIAS DR
 1669 LAS COLONIAS DR
 1695 LAS COLONIAS LANDING
 1700 LAS COLONIAS DR
 Mailing Address: 250 N 5TH ST
 GRAND JUNCTION, CO 81501-2628
 Owner Name(s): CITY OF GRAND JUNCTION
 Joint Owner
 Neighborhood: AREA 17 RECREATION
 (222517.00CM)
 Associated Parcel: 4945-242-00-275
 Previous Parcel: 2945-242-00-921
 Approx. Latitude: 39.056682
 Approx. Longitude: -108.546025



Legal Description

W2NE4SW4 LYG N OF COLO RIVER & SE4NW4 SEC 24 1S 1W EXC BEG NE COR SE4NW4 SD SEC 24 W 540.50FT S 825FT E 540.50FT N 825FT TO BEG

Please contact the Assessor office at 244-1610 for tax information on this parcel.

Sales & Conveyance Information **

Date	Price	Reception Number <small>(Click for Recorded Document)</small>	Document Type
6/15/2017	\$0.00	2803506	ORDINANCE
6/15/2017	\$0.00	2803504	ORDINANCE
6/30/2008	\$0.00	2447806	RESOLUTION
3/26/1997	\$0.00	1796705	Quit Claim Deed
		Search Clerk Records	Document Type Descriptions

Land Description

Property Use Code	Property Use Type	Acres
9141	POLITICAL SUBDIVISION TOWN LAND	18.70
9141	POLITICAL SUBDIVISION TOWN LAND	12.42
9141	POLITICAL SUBDIVISION TOWN LAND	2.85
9141	POLITICAL SUBDIVISION TOWN LAND	3.58
Approximate Acres: 37.55 <i>(Acreage is approximate and should not be used in lieu of Legal Documents)</i>		

No Sketches Available

There are no Miscellaneous items associated with this record
--

Historical Information



Brent Goff, Assessor
 Real Property Record
 P.O. Box 20,000
 544 Rood Avenue
 Grand Junction, CO 81502

Full Color Print

Property Information (Report Date: 11/21/2024)

Parcel Number: 2945-242-00-268
 Account Number: R069719
Property Use: Exempt
 Location Address:
 Mailing Address: 250 N 5TH ST
 GRAND JUNCTION, CO 81501-2628
 Owner Name(s): CITY OF GRAND JUNCTION
 Joint Owner
 Neighborhood: AREA 17 RECREATION
 (222517.00CM)
 Associated Parcel: 4945-242-00-275
 Previous Parcel: 2945-242-00-928
 Approx. Latitude: 39.056013
 Approx. Longitude: -108.548886



Legal Description

BEG 263FT S OF NW COR SE4SW4NW4 SEC 24 1S 1W E 253FT S 144FTE TO E LI SD SE4SW4NW4 SEC 24 S TO SW COR OF SW4NW4 OF SD SEC 24 W TO SW COR SE4SW4NW4 SD SEC 24 N TO BEG

Please contact the Assessor office at 244-1610 for tax information on this parcel.

Sales & Conveyance Information **

Date	Price	Reception Number <small>(Click for Recorded Document)</small>	Document Type
6/15/2017	\$0.00	2803506	ORDINANCE
6/15/2017	\$0.00	2803504	ORDINANCE
3/26/1997	\$0.00	1796705	Quit Claim Deed
		Search Clerk Records	Document Type Descriptions

Land Description

Property Use Code	Property Use Type	Acres
9145	POLITICAL SUBDIVISION GENERAL IMPROVMENT & RECREATION LAND	1.18
9145	POLITICAL SUBDIVISION GENERAL IMPROVMENT & RECREATION LAND	3.49
Approximate Acres: 4.67 <i>(Acreage is approximate and should not be used in lieu of Legal Documents)</i>		

No Sketches Available

There are no Miscellaneous items associated with this record
--

Historical Information

APPENDIX B
SITE PHOTOGRAPHS



Photograph 1 - Subject Site
View to the west of the subject site.



Photograph 2 - Subject Site
View to the northwest of the concrete storage tank observed on the subject site.



Photograph 3 - Subject Site
View to the south of the utility shed observed on the subject site.



Photograph 4 - Subject Site
View to the north of the abandoned vehicle observed on the subject site.



Photograph 5 - Subject Site
View to the northeast of the containment pond observed on the subject site.



Photograph 6 - Subject Site
View of the potential UST with used oil observed on the subject site.



Photograph 7 - Adjoining Site
View to the northwest of an adjoining property north of the subject site.



Photograph 8 - Adjoining Site
View to the east of the adjoining property east of the subject site.

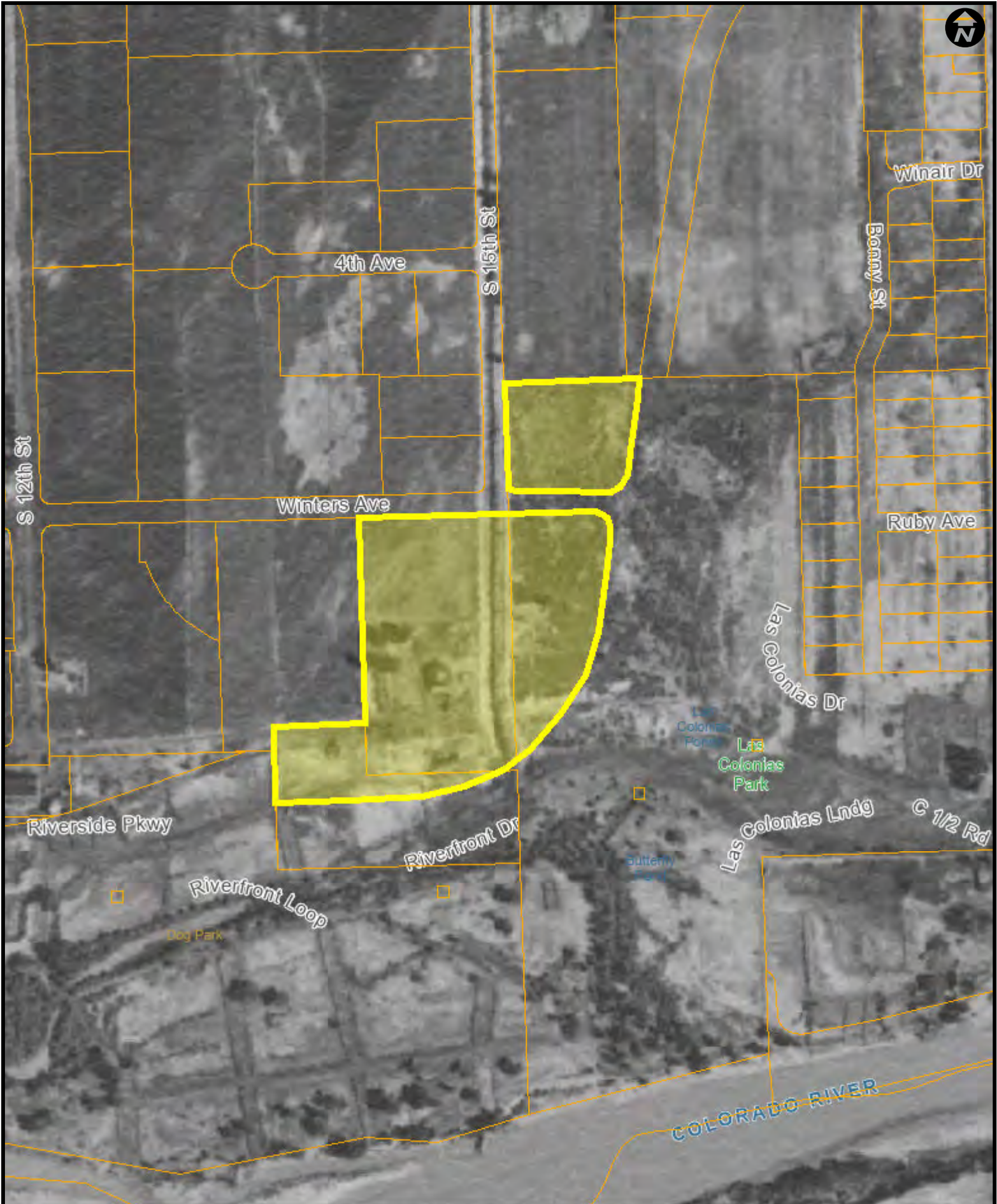


Photograph 9 - Adjoining Site
View to the south of the adjoining property south of the subject site.



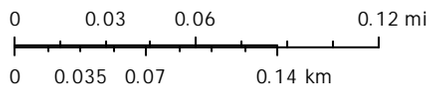
Photograph 10 - Adjoining Site
View to the southwest of an adjoining property west of the subject site.

APPENDIX C
HISTORIC AERIAL PHOTOGRAPHS



1937 Aerial Photograph

The Geographic Information System (GIS) and its components are designed as a source of reference for answering inquiries, for planning and for modeling. GIS is not intended or does not replace legal description information in the chain of title and other information contained in official government records such as the County Clerk and Records office or the courts. In addition, the representations of location in this GIS cannot be substituted for actual legal surveys. The information contained herein is believed accurate and suitable for the limited uses, and subject to the limitations, set forth above. Mesa County makes no warranty as to the accuracy or suitability of any information contained herein. Users assume all risk and responsibility for any and all damages, including consequential damages, which may flow from the user's use of this information.



Print Date: November 21, 2024



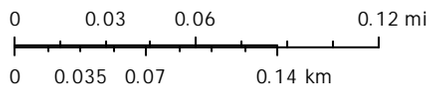
Mesa County, Colorado

GIS/IT Department
gis.mesacounty.us



1954 Aerial Photograph

The Geographic Information System (GIS) and its components are designed as a source of reference for answering inquiries, for planning and for modeling. GIS is not intended or does not replace legal description information in the chain of title and other information contained in official government records such as the County Clerk and Records office or the courts. In addition, the representations of location in this GIS cannot be substituted for actual legal surveys. The information contained herein is believed accurate and suitable for the limited uses, and subject to the limitations, set forth above. Mesa County makes no warranty as to the accuracy or suitability of any information contained herein. Users assume all risk and responsibility for any and all damages, including consequential damages, which may flow from the user's use of this information.

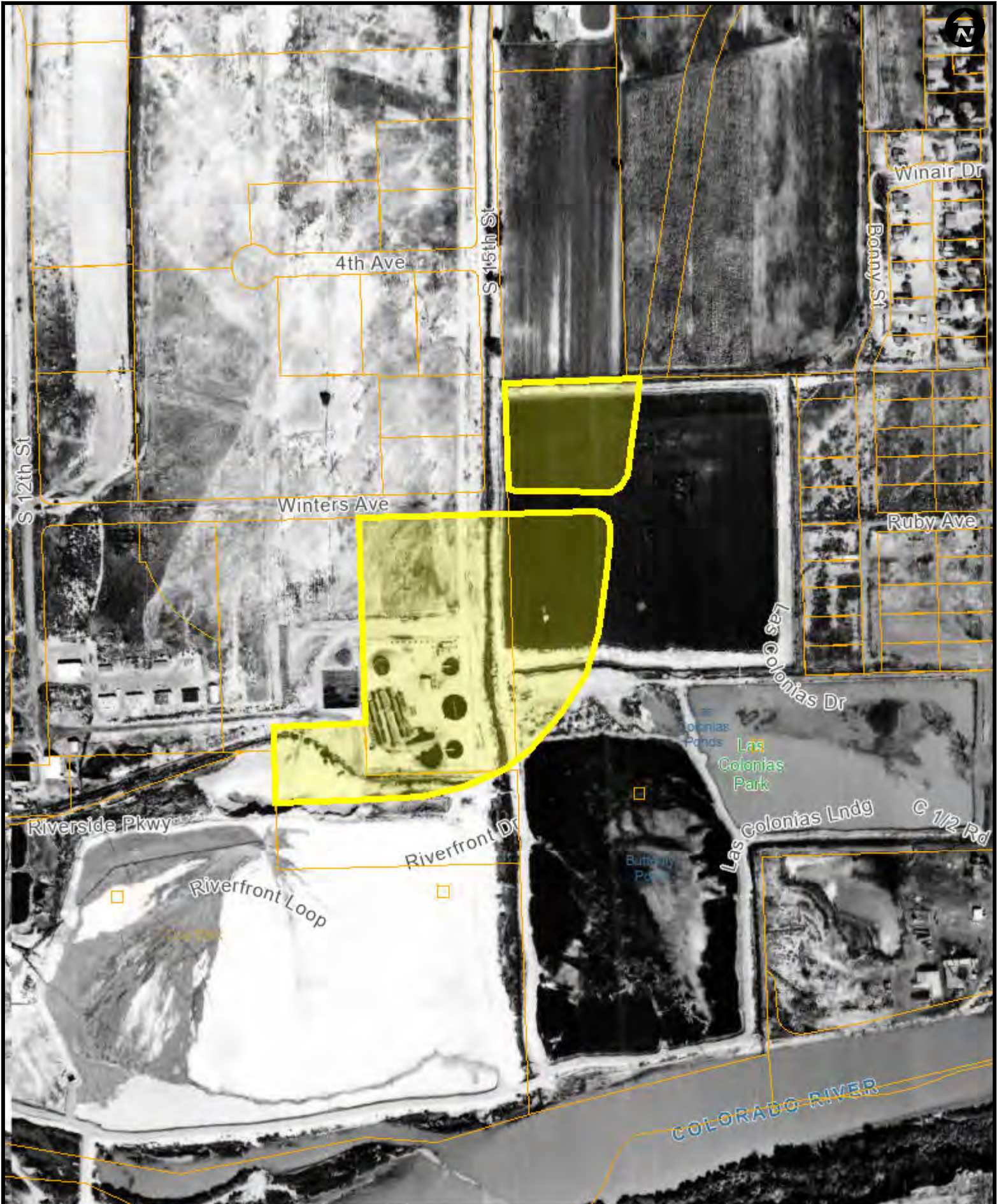


Print Date: November 21, 2024



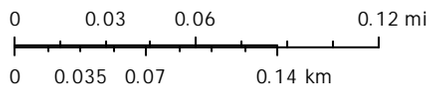
Mesa County, Colorado

GIS/IT Department
gis.mesacounty.us



1966 Aerial Photograph

The Geographic Information System (GIS) and its components are designed as a source of reference for answering inquiries, for planning and for modeling. GIS is not intended or does not replace legal description information in the chain of title and other information contained in official government records such as the County Clerk and Recordors office or the courts. In addition, the representations of location in this GIS cannot be substituted for actual legal surveys. The information contained herein is believed accurate and suitable for the limited uses, and subject to the limitations, set forth above. Mesa County makes no warranty as to the accuracy or suitability of any information contained herein. Users assume all risk and responsibility for any and all damages, including consequential damages, which may flow from the user's use of this information.

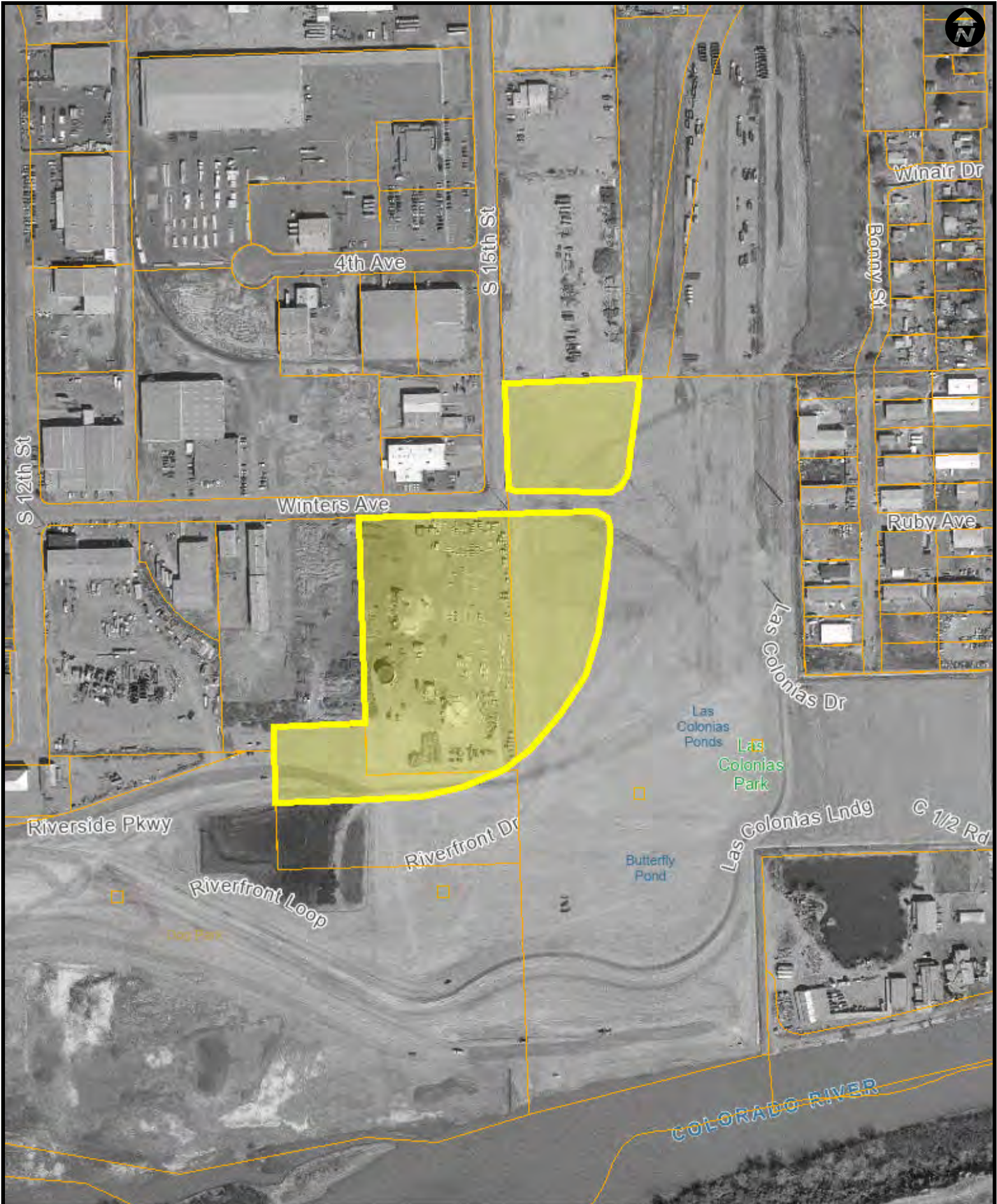


Print Date: November 21, 2024



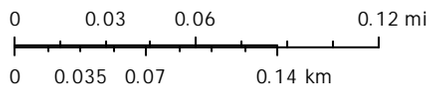
Mesa County, Colorado

GIS/IT Department
gis.mesacounty.us



1994 Aerial Photograph

The Geographic Information System (GIS) and its components are designed as a source of reference for answering inquiries, for planning and for modeling. GIS is not intended or does not replace legal description information in the chain of title and other information contained in official government records such as the County Clerk and Records office or the courts. In addition, the representations of location in this GIS cannot be substituted for actual legal surveys. The information contained herein is believed accurate and suitable for the limited uses, and subject to the limitations, set forth above. Mesa County makes no warranty as to the accuracy or suitability of any information contained herein. Users assume all risk and responsibility for any and all damages, including consequential damages, which may flow from the user's use of this information.



Print Date: November 21, 2024



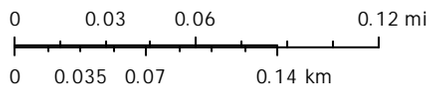
Mesa County, Colorado

GIS/IT Department
gis.mesacounty.us



1997 Aerial Photograph

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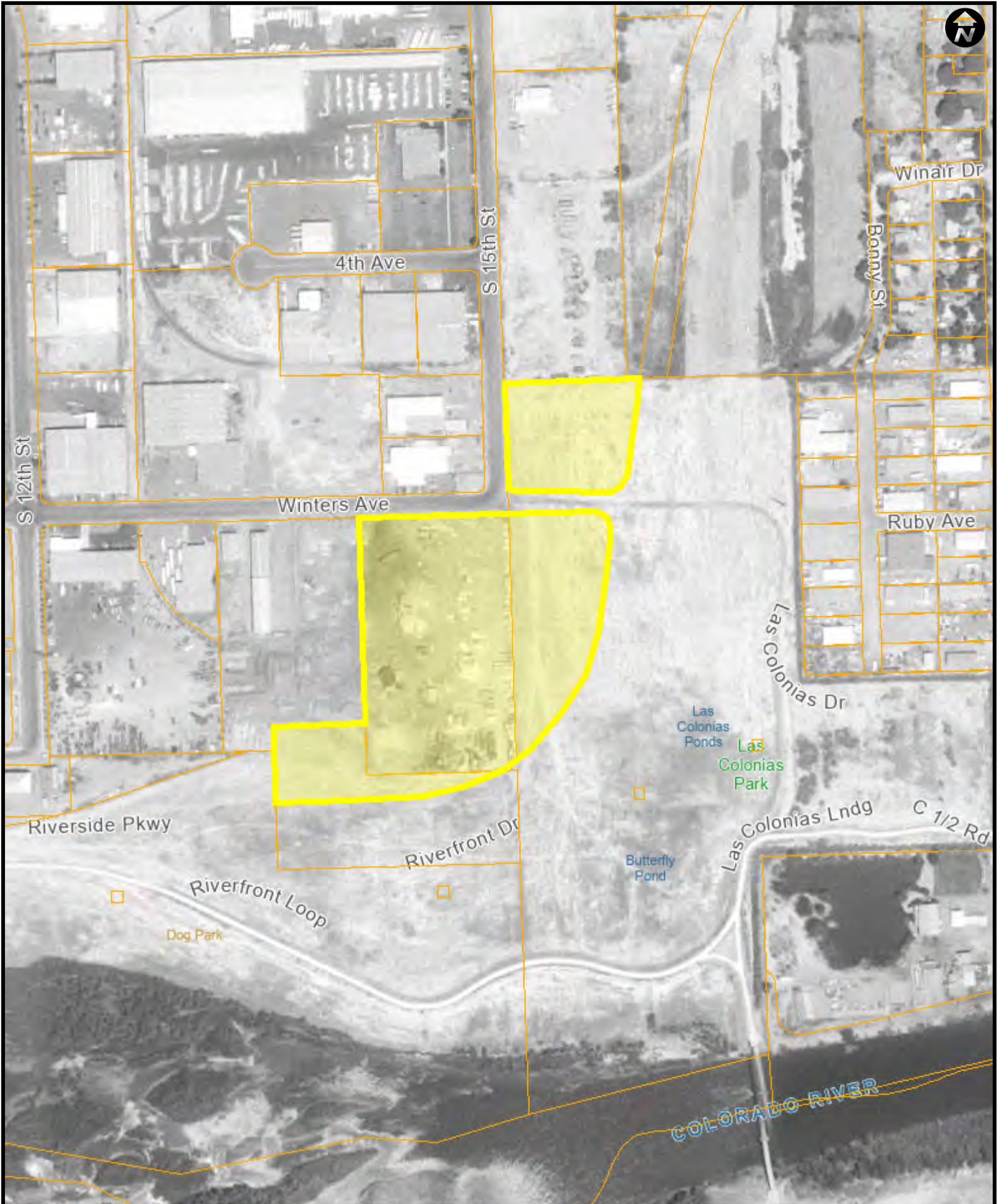


Print Date: November 21, 2024



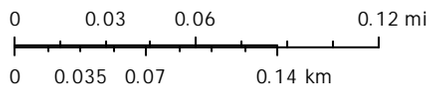
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2001 Aerial Photograph

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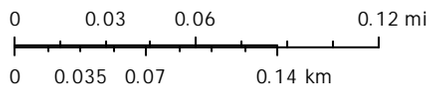
Mesa County, Colorado

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2003 Aerial Photograph

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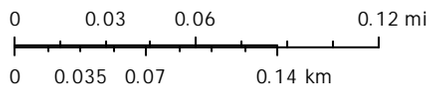
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2005 Aerial Photograph

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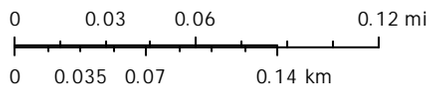
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2007 Aerial Photograph

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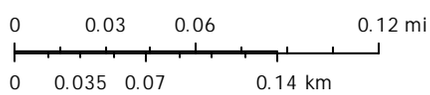
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2010 Aerial Photograph

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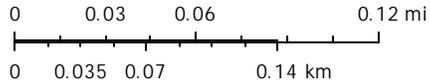
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2012 Aerial Photograph

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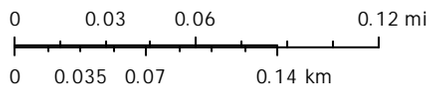
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2014 Aerial Photograph

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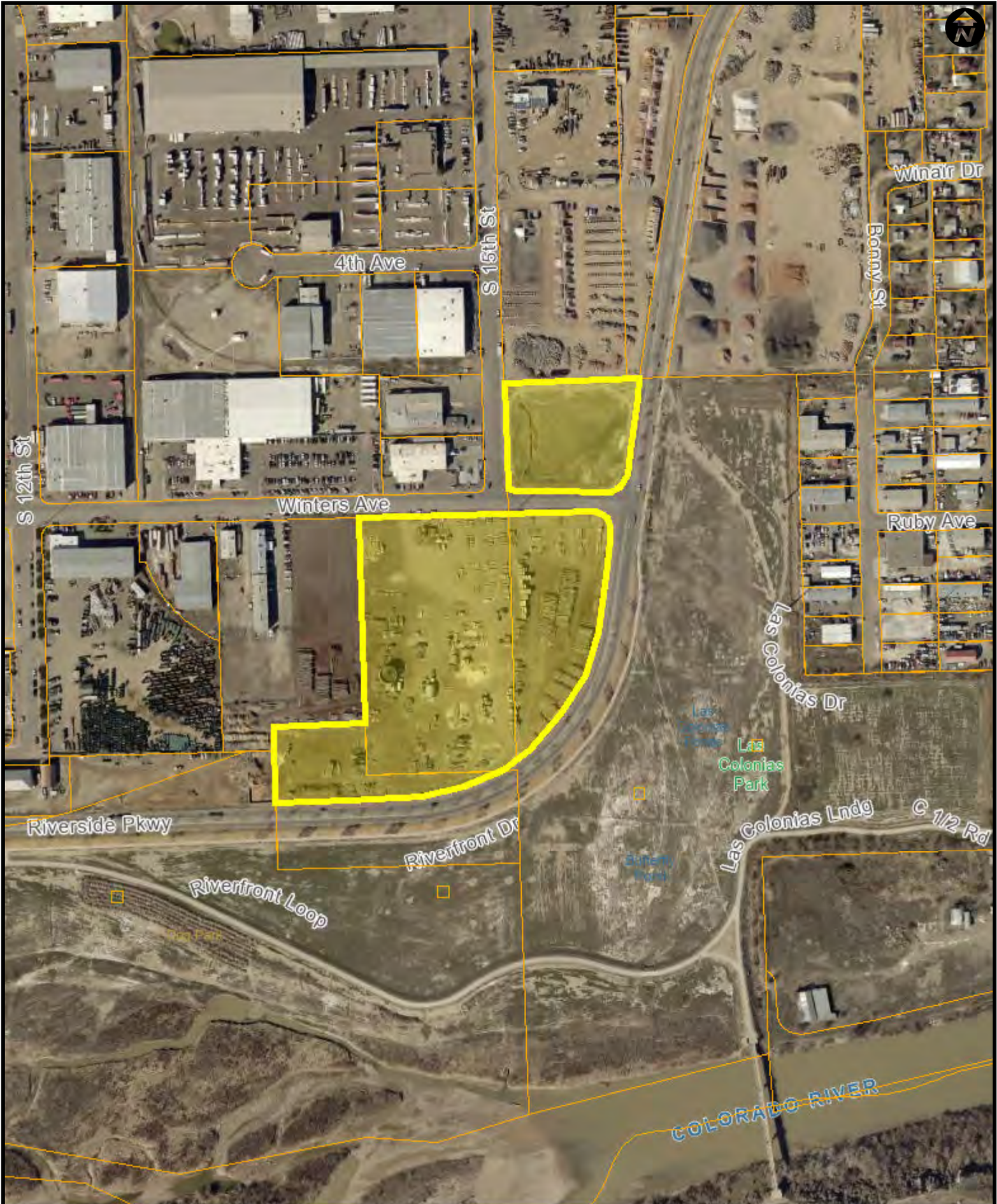


Print Date: November 21, 2024



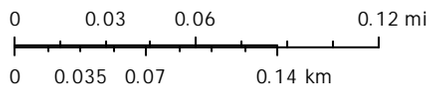
Mesa County, Colorado

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2016 Aerial Photograph

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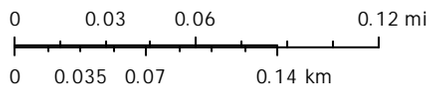
Mesa County, Colorado

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2018 Aerial Photograph

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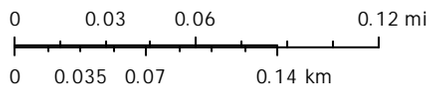
Mesa County, Colorado

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2020 Aerial Photograph

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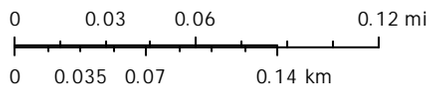
Mesa County, Colorado

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2022 Aerial Photograph

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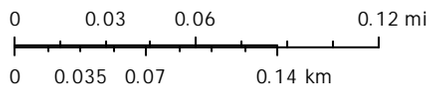
Mesa County, Colorado

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2024 Aerial Photograph

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Mesa County, Colorado

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APPENDIX D
HISTORIC CITY-DIRECTORY DATA



CITY
DIRECTORY

Project Property: *1441 Winters Avenue Property
1441 Winters Avenue
Grand Junction, CO 81501*

Project No: *030-12-001*

Requested By: *Walter Environmental & Engineering Group Inc.*

Order No: *24110401108*

Date Completed: *November 13, 2024*

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

November 13, 2024
RE: CITY DIRECTORY RESEARCH
1441 Winters Avenue
Grand Junction, CO 81501

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

600-1050 of S 15th St
1200-1700 of Winters Ave

Search Notes:

Search Results Summary

Date	Source	Comment
2023	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1996	POLKS	
1994	POLKS	
1989-90	US WEST	
1985	POLKS	
1980	POLKS	
1975	POLKS	
1970	POLKS	
1965	POLKS	
1959	POLKS	
1956	POLKS	
1949	POLKS	
1946	POLKS	
1939-40	POLKS	
1935	POLKS	
1930	POLKS	

Environmental Risk Information Services

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1.866.517.5204 | info@erisinfo.com | erisinfo.com

215 DENNIS LOPAS...RESIDENTIAL
 215 SHELLY CLENNIN...RESIDENTIAL
 615 BOISE CASCADE BUILDING MTRLS...LUMBERWHOLESALE
 615 BOISE CASCADE BUILDING MTRLS...LUMBER-MANUFACTURERS
 615 BOISE CASCADE BUILDING MTRLS...DISTRIBUTION CENTERS (WHLS)
 615 BOISE CASCADE BUILDING MTRLS...DRY WALL CONTRACTORS EQUIP &
 SUPLMFRS
 615 BOISE CASCADE BUILDING MTRLS...BUILDING MATERIALS-WHOLESALE
 710 PARKERSON CONSTRUCTION INC...TOPSOIL
 710 PARKERSON CONSTRUCTION INC...SAND & GRAVEL (WHLS)
 710 PARKERSON CONSTRUCTION INC...FEDERAL GOVERNMENT CONTRACTORS
 710 PARKERSON CONSTRUCTION INC...ROCK (WHLS)
 711 GENERAL SHALE...CONCRETE BLOCKS & SHAPES (WHLS)
 711 GENERAL SHALE BRICK INC...NONCLASSIFIED ESTABLISHMENTS
 800 ROCK SHOP...LAWN & GARDEN EQUIP & SUPPLIES-RETAIL
 800 ROCK SHOP...LANDSCAPING EQUIPMENT & SUPPLIES
 800 ROCK SHOP...LANDSCAPE CONTRACTORS
 1031 BOB ELLIOTT...NONCLASSIFIED ESTABLISHMENTS
 1031 KITCHEN CENTER...COUNTER TOPS
 1031 KITCHEN CENTER...KITCHEN CABINETS & EQUIPMENT-HOUSEHOLD
 1031 KITCHEN CENTER...CABINETS
 1031 MONUMENT LAMINATED SURFACES...COUNTER TOPS
 1031 MONUMENT LAMINATED SURFACES...CABINET MAKERS

1101 GCR TIRES SVC...TRUCK-REPAIRING & SERVICE
 1101 MILE HI TIRES...TIRE-DISTRIBUTORS (WHLS)
 1101 MILE HI TIRES...FEDERAL GOVERNMENT CONTRACTORS
 1101 MILE HI TIRES...TIRED DEALERSUSED (WHLS)
 1101 MILE HI TIRES...TIRE-DEALERS-RETAIL
 1101 MONUMENT WALL PANELS LLC...MONUMENTS
 1101 NOV 1101...OIL WELL DRILLING
 1101 TIMELESS MILLWORK...CABINETS
 1101 TIMELESS MILLWORK...COUNTER TOPS
 1226 COCA COLA BOTTLING CO...BEVERAGESNONALCOHOLICRETAIL
 1226 COCA COLA BOTTLING CO...BOTTLERS (MFRS)
 1226 SWIRE COCA COLA BOTTLING CO...BEVERAGES (WHLS)
 1226 SWIRE COCA COLA USA...DISTRIBUTION SERVICES
 1227 WASTE MANAGEMENT...FEDERAL GOVERNMENT CONTRACTORS
 1227 WASTE MANAGEMENT...RECYCLING CENTERS (WHLS)
 1227 WASTE MANAGEMENT INC...GARBAGE COLLECTION
 1257 ALLIED VAN LINES...MOVERS
 1257 BAILEY'S MOVING STORAGE...MOVERS
 1257 BAILEY'S MOVING STORAGE...STORAGE
 1257 BAILEY'S MOVING STORAGE...LOGISTICS
 1257 BAILEYS MOVING STORAGE CO...STORAGE
 1328 CAPCO INC...MACHINE SHOPS (MFRS)
 1328 CAPCO INC...WELDING
 1440 QED QUALITY ELECTRICAL...ELECTRIC EQUIPMENTMANUFACTURERS
 1440 QED QUALITY ELECTRICAL...ELECTRIC EQUIPMENT & SUPPLIES-WHOLESALE
 2756 COLORADO BROADBAND COMM INC...CABLE (MFRS)
 2791 MESA FORKLIFT CO...SHELVING-MANUFACTURERS
 2791 MESA FORKLIFT CO...MATERIAL HANDLING EQUIPMENT (WHLS)
 2791 MESA FORKLIFT CO...MECHANICAL HANDLING EQUIPMENT MFRS
 2791 MESA FORKLIFT CO...TRUCKS-INDUSTRIAL (WHLS)
 2791 MESA FORKLIFT CO...CLOSETS & CLOSET ACCESSORIES (WHLS)
 2799 RETRIEVER AIR FREIGHT...TRANSPORTATION CONSULTANTS

215 SHELLY CLENNIN...RESIDENTIAL
 615 BOISE CASCADE...LUMBER-WHOLESALE
 615 BOISE CASCADE BUILDING MTRLS...LUMBER-MANUFACTURERS
 615 BOISE CASCADE BUILDING MTRLS...BUILDING MATERIALS-WHOLESALE
 615 BOISE CASCADE BUILDING MTRLS...DISTRIBUTION CENTERS (WHLS)
 615 BOISE CASCADE BUILDING MTRLS...DRY WALL CONTRACTORS EQUIP & SUPPLMFRS
 615 BOISE CASCADE BUILDING MTRLS...LUMBERWHOLESALE
 710 PARKERSON CONSTRUCTION INC...TOPSOIL
 710 PARKERSON CONSTRUCTION INC...SAND & GRAVEL (WHLS)
 710 PARKERSON CONSTRUCTION INC...FEDERAL GOVERNMENT CONTRACTORS
 710 PARKERSON CONSTRUCTION INC...ROCK (WHLS)
 711 ALPINE LUMBER CO...LUMBER-RETAIL
 711 GENERAL SHALE...CONCRETE BLOCKS & SHAPES (WHLS)
 711 GENERAL SHALE BRICK INC...NONCLASSIFIED ESTABLISHMENTS
 800 ROCK SHOP...LAWN & GARDEN EQUIP & SUPPLIES-RETAIL
 800 ROCK SHOP...LANDSCAPING EQUIPMENT & SUPPLIES
 800 ROCK SHOP...LANDSCAPE CONTRACTORS
 1031 BOB ELLIOTT...NONCLASSIFIED ESTABLISHMENTS
 1031 KITCHEN CENTER...COUNTER TOPS
 1031 KITCHEN CENTER...KITCHEN CABINETS & EQUIPMENT-HOUSEHOLD
 1031 KITCHEN CENTER...CABINETS
 1031 MONUMENT LAMINATED SURFACES...CABINET MAKERS
 1031 MONUMENT LAMINATED SURFACES...COUNTER TOPS

1101 GCR TIRES SVC...TRUCK-REPAIRING & SERVICE
 1101 MILE HI TIRES...TIREDEALERSUSED (WHLS)
 1101 MILE HI TIRES...TIRE-DEALERS-RETAIL
 1101 MILE HI TIRES...TIRE-DISTRIBUTORS (WHLS)
 1101 MILE HI TIRES...FEDERAL GOVERNMENT CONTRACTORS
 1101 MONUMENT WALL PANELS LLC...MONUMENTS
 1101 NOV 1101...OIL WELL DRILLING
 1226 COCA-COLA BOTTLING CO...BOTTLERS (MFRS)
 1226 COCA-COLA BOTTLING CO...BEVERAGESNONALCOHOLICRETAIL
 1226 SWIRE COCA COLA USA...DISTRIBUTION SERVICES
 1226 SWIRE COCA-COLA BOTTLING CO...BOTTLERS (MFRS)
 1226 SWIRE COCA-COLA BOTTLING CO...BEVERAGES (WHLS)
 1227 WASTE MANAGEMENT...FEDERAL GOVERNMENT CONTRACTORS
 1227 WASTE MANAGEMENT...RECYCLING CENTERS (WHLS)
 1227 WASTE MANAGEMENT INC...FEDERAL GOVERNMENT CONTRACTORS
 1227 WASTE MANAGEMENT INC...GARBAGE COLLECTION
 1257 ALLIED VAN LINES...MOVERS
 1257 BAILEY'S MOVING STORAGE...STORAGE
 1257 BAILEY'S MOVING STORAGE...MOVERS
 1328 CAPCO INC...WELDING
 1328 CAPCO INC...MACHINE SHOPS (MFRS)
 1440 QED QUALITY ELECTRICAL...ELECTRIC EQUIPMENT & SUPPLIES-WHOLESALE
 1440 QED QUALITY ELECTRICAL...ELECTRIC EQUIPMENTMANUFACTURERS
 1441 DOUG JONES SAWMILL...LUMBERRETAIL
 1441 DOUG JONES SAWMILL...PALLETS & SKIDS-MANUFACTURERS
 1441 DOUG JONES SAWMILL...PACKING & CRATING SERVICE
 1441 DOUG JONES SAWMILL...SAWMILLS (MFRS)
 2791 MESA FORKLIFT CO...CLOSETS & CLOSET ACCESSORIES (WHLS)
 2791 MESA FORKLIFT CO...SHELVING-MANUFACTURERS
 2791 MESA FORKLIFT CO...MATERIAL HANDLING EQUIPMENT (WHLS)
 2791 MESA FORKLIFT CO...MECHANICAL HANDLING EQUIPMENT MFRS
 2791 MESA FORKLIFT CO...TRUCKS-INDUSTRIAL (WHLS)
 2796 B & L CASING SVC...OIL FIELD SERVICE
 2796 ELITE TOWING LOCKOUTS...LOCKS & LOCKSMITHS
 2796 HOLY PAINT BUCKET LLC...PAINT-RETAIL
 2799 RETRIEVER AIR FREIGHT...TRANSPORTATION CONSULTANTS

215 **MEDIQUIP LLC...**PHYSICIANS & SURGEONS EQUIP & SUPLS-WHLS
 215 **SHELLY CLENNIN...**RESIDENTIAL
 567 **BENCHMARK PERFORMANCE GROUP...**OIL FIELD CHEMICALS (WHLS)
 615 **BOISE CASCADE BUILDING MTRLS...**LUMBER-MANUFACTURERS
 615 **BOISE CASCADE BUILDING MTRLS...**BUILDING MATERIALS-WHOLESALE
 710 **PARKERSON CONSTRUCTION INC...**ROCK (WHLS)
 710 **PARKERSON CONSTRUCTION INC...**SAND & GRAVEL (WHLS)
 711 **BOISE BUILDING SOLUTIONS...**LUMBER, PLYWOOD, MILLWORK/WOOD PANEL
 MRCHNT WHSLRS
 711 **GENERAL SHALE...**CONCRETE BLOCKS & SHAPES (WHLS)
 800 **ROCK SHOP...**LANDSCAPE CONTRACTORS
 800 **ROCK SHOP...**LANDSCAPING EQUIPMENT & SUPPLIES
 1031 **KITCHEN CENTER...**CABINETS
 1031 **KITCHEN CENTER...**KITCHEN CABINETS & EQUIPMENT-HOUSEHOLD
 1031 **MONUMENT LAMINATED SURFACES...**COUNTER TOPS

1101 **GCR TIRES SVC...**TRUCK-REPAIRING & SERVICE
 1101 **MILE HI TIRES...**TIRE-DISTRIBUTORS (WHLS)
 1101 **MILE HI TIRES...**TIRE-DEALERS-RETAIL
 1101 **WEATHERFORD...**SITE PREPARATION CONTRACTORS
 1101 **WEATHERFORD...**OIL FIELD SERVICE
 1226 **COCA-COLA BOTTLING CO...**BOTTLERS (MFRS)
 1226 **SWIRE COCA-COLA BOTTLING CO...**BEVERAGES (WHLS)
 1227 **WASTE MANAGEMENT...**RECYCLING CENTERS (WHLS)
 1227 **WASTE MANAGEMENT INC...**GARBAGE COLLECTION
 1257 **ALLIED VAN LINES...**LESSORS OF MINIWAREHOUSES & SELF-STORAGE UNITS
 1257 **BAILEY'S MOVING & STORAGE...**STORAGE-HOUSEHOLD & COMMERCIAL
 1257 **BAILEY'S MOVING & STORAGE...**MOVERS
 1328 **CAPCO INC...**MACHINE SHOPS (MFRS)
 1440 **QED QUALITY ELECTRICAL...**ELECTRIC EQUIPMENT & SUPPLIES-WHOLESALE
 1441 **DOUG JONES SAWMILL...**PALLETS & SKIDS-MANUFACTURERS
 1441 **DOUG JONES SAWMILL...**SAWMILLS (MFRS)
 2791 **MESA FORKLIFT CO...**SHELVING-MANUFACTURERS
 2791 **MESA FORKLIFT CO...**TRUCKS-INDUSTRIAL (WHLS)
 2792 **HVH TRANSPORTATION...**TRUCKING-HEAVY HAULING
 2796 **B & L CASING SVC...**OIL FIELD SERVICE
 2796 **STAR SERVICE...**AUTOMOBILE REPAIRING & SERVICE

215 **FREEDOM LIFTS CTR LLC...**LIFTS (WHLS)
 215 **MEDIQUIP LLC...**PHYSICIANS & SURGEONS EQUIP & SUPPLS-WHLS
 567 **BENCHMARK LP...**CHEMICALS (WHLS)
 567 **BENCHMARK RESEARCH & TCHNLGY...**ADVERTISING MATERIAL
 DISTRIBUTION SVCS
 615 **BOISE BUILDING SOLUTIONS...**LUMBER-MANUFACTURERS
 710 **PARKERSON CONSTRUCTION INC...**SAND & GRAVEL (WHLS)
 710 **PARKERSON CONSTRUCTION INC...**MASONRY MATERIAL MERCHANT WHOLS
 711 **BOISE BUILDING SOLUTIONS...**LUMBER & WOOD MERCHANT WHOLS
 711 **ROBINSON BRICK CO...**BRICK-CLAY COMMON & FACE (WHLS)
 711 **ROBINSON BRICK CO...**MASONRY MATERIAL MERCHANT WHOLS
 800 **ROCK SHOP...**NURSERY, GARDEN, & FARM SUPPLY STORES
 800 **ROCK SHOP...**SAND & GRAVEL (WHLS)
 1031 **KITCHEN CENTER...**CABINETS
 1031 **MONUMENT LAMINATED SURFACES...**WOOD KITCHEN CABINET &
 COUNTERTOP MFG
 1031 **MONUMENT LAMINATED SURFACES...**COUNTER TOPS

1101 **MILE HI TIRES...**TIRE & TUBE MERCHANT WHOLS
 1101 **MILE HI TIRES...**TIRE-DISTRIBUTORS (WHLS)
 1101 **WEATHERFORD...**SITE PREPARATION CONTRS
 1101 **WEATHERFORD...**OIL FIELD SERVICE
 1101 **WEATHERFORD TUBULAR RENTING...**OIL FIELD SERVICE
 1226 **SWIRE COCA-COLA BOTTLING CO...**BOTTLERS (MFRS)
 1227 **WASTE MANAGEMENT INC...**GARBAGE COLLECTION
 1227 **WASTE MANAGEMENT INC...**RECYCLABLE MATERIAL MERCHANT WHOLS
 1257 **ALLIED VAN LINES...**MOVERS
 1257 **ALLIED VAN LINES...**GENERAL FREIGHT TRUCKING, LOCAL
 1257 **BAILEY'S MOVING & STORAGE...**MOVERS
 1257 **BAILEY'S MOVING & STORAGE...**GENERAL FREIGHT TRUCKING, LOCAL
 1440 **QED QUALITY ELECTRICAL...**ELECTRIC EQUIPMENT & SUPPLIES-WHOLESALE
 1441 **DOUG JONES SAWMILL...**SAWMILLS (MFRS)
 1441 **DOUG JONES SAWMILL...**SAWMILLS
 2791 **MESA FORKLIFT CO**
 2791 **MESA FORKLIFT CO...**SHELVING-MANUFACTURERS
 2792 **HVH TRANSPORTATION INC...**OTHER SPECIALIZED TRUCKING, LONG-DISTANCE
 2792 **HVH TRANSPORTATION INC...**TRUCKING-HEAVY HAULING
 2796 **B & L CASING SVC...**OIL FIELD SERVICE
 2799 **FEDEX GROUND PACKAGE SYST INC...**DELIVERY SERVICE

215 **ADAPTIVE HOME IMPROVEMENTS...**GEN REMOD 1-FAM HOUSE
 215 **MEDIQUIP LLC...**MEDICAL EQUIP,SUPPS
 567 **BENCHMARK RESEARCH & TCHNLGY...**ADVERTISING SVS NEC
 567 **BENCHMARK RESEARCH & TECH...**WHOL CHEMICALS/PRODUCTS
 COMMERCIAL PHYSICAL RESEARCH MF
 615 **BOISE CASCADE...**WHOL LUMBER/PLYWOOD/MILLWORK
 615 **BOISE CASCADE BUILDING MTRLS...**LUMBER-WHOLESALE
 710 **J JS DECORATIVE MATERIAL...**GENERAL CONTRACTORS
 710 **PARKERSON CONSTRUCTION INC...**CONSTRUCTION SAND/GRAVEL
 710 **PARKERSON CONSTRUCTION INC...**BRICK,STONE,REL MTL
 711 **BOISE BUILDING SOLUTION...**COMM/OFF BLDG NEW CON
 711 **BOISE CASCADE BUILDING MTRLS...**SAWMILLS, PLG MILLS
 711 **ROBINSON BRICK CO...**CONSTR, MINING MCHY
 800 **ROCK SHOP...**NURS & GARDEN STRS
 1031 **KITCHEN CENTER...**FURNITURE STORES
 1031 **MONUMENT LAMINATED SURFACES...**CUST FURN,CABINETS

1101 **FIRESTONE...**RET AUTO/HOME SUPPLIES
 1101 **MILE HI TIRES...**AUTOMOTIVE TIRES
 1101 **MILE HI TIRES...**TIRE-DISTRIBUTORS
 1101 **WEATHERFORD...**OIL FIELD SVCS NEC
 1101 **WEATHERFORD...**HEAVY CONSTRUCTION EQUIPMENT RENTAL
 1226 **COCA-COLA BOTTLING CO...**BOTTLERS
 1226 **COCA-COLA BOTTLING CO...**BOT,CAN SOFT DRINKS
 1227 **SITE V10...**REFUSE SYSTEM
 1227 **WASTE MANAGEMENT...**REFUSE COLL/DISP SVCS
 1227 **WASTE MANAGEMENT INC...**RECYCLING CENTERS (WHOLESALE)
 1257 **ALLIED VAN LINES...**LCL TRCKG WITH STOR
 1257 **ALLIED VAN LINES...**LOCAL TRUCKING OPERATOR
 1257 **BAILEYS MOVING & STORAGE...**MOVERS
 1257 **BAILEYS MOVING & STORAGE...**LCL TRCKG WITH STOR
 1328 **CAPCO...**INDUSTRIAL MCHY NEC
 1328 **CAPCO INC...**DEFENSE CONTRACTORS
 1441 **DOUG JONES SAWMILL...**SAWMILL & RET LUMBER
 1441 **DOUG JONES SAWMILL...**SAWMILLS, PLG MILLS
 2791 **MESA FORKLIFT CO...**MATS HANDLING MACHNRY
 2791 **MESA FORKLIFT CO...**SERVICES FORKLIFTS
 2792 **H V H TRANSPORTATION INC...**LONG DISTANCE TRUCKING COMPANY
 2792 **HVH TRANSPORTATION INC...**TRUCKING
 2792 **HVH TRANSPORTATION INC...**TRANSPORTATION
 2796 **ELITE TOWING...**TOWING SERVICES
 2796 **SPICER WIRELINE INC...**OIL FIELD SERVICE
 2799 **FEDEX GROUND INC...**COURIER SERVICE

215 CHEEP AT HEART
 567 HOLSUM BAKERS...PET FOODS
 615 BOISE CASCADE BUILDING MTRLS...BUILDING AND STRUCTURAL
 MATERIALS, WOOD
 710 PARKERSON CONSTRUCTION INC
 711 CHOICE HOTELS INTL...MOTELS
 1031 CACTUS COATINGS...VIDEO AND AUDIO EQUIPMENT

1101 EVI WEATHERFORD INC
 1101 MILE HI TIRES
 1103 WESTERN TOPS INC
 1226 COCA-COLA BOTTLING CO...ICED TEA AND FRUIT DRINKS, BOTTLED AND
 CANNED
 1227 BFI RECYCLING SYSTEMS...REFUSE COLLECTION AND DISPOSAL SERVICES
 1257 ALLIED VAN LINES
 1301 SCREEN IMAGE...CARD PRINTING AND ENGRAVING, EXCEPT GREETING
 1328 CAPCO INC
 1331 F & S SVC INC...MACHINE AND OTHER JOB SHOP WORK
 1440 LUXURY WHEEL OE PLATING
 1441 DOUG JONES SAWMILL...SAWDUST, SHAVINGS, AND WOOD CHIPS
 2791 MESA FORKLIFT CO
 2796 ELITE TOWING...AUTOMOTIVE MAINTENANCE SERVICES
 2796 STAR SERVICE...ENGINE REPAIR

215 MESA DEVELOPMENTAL SVC
 234 RALPH E SEELEY...RESIDENTIAL
 247 RALPH W SEELEY...RESIDENTIAL
 567 EARTHGRAINS CO...PET FOODS
 615 BOISE CASCADE BUILDING MTRLS...BUILDING AND STRUCTURAL
 MATERIALS, WOOD
 710 PARKERSON CONSTRUCTION
 711 CHOICE HOTELS INTL RESERVATION...MOTELS
 1031 CACTUS COATINGS...VIDEO AND AUDIO EQUIPMENT

1101 WEATHERFORD INC
 1103 QUALTOP INC
 1226 COCA-COLA BOTTLING CO...ICED TEA AND FRUIT DRINKS, BOTTLED AND
 CANNED
 1227 BFI RECYCLING SYSTEMS...REFUSE COLLECTION AND DISPOSAL SERVICES
 1257 BAILEY'S MOVING & STORAGE CO
 1301 SCREEN IMAGE...CARD PRINTING AND ENGRAVING, EXCEPT GREETING
 1328 CAPCO INC...MACHINE AND OTHER JOB SHOP WORK
 1331 F & S SVC...MACHINE AND OTHER JOB SHOP WORK
 1440 LUXURY WHEEL OE PLATING
 1441 DOUG JONES SAWMILL...SAWDUST, SHAVINGS, AND WOOD CHIPS
 2791 MESA FORKLIFT CO
 2792 A-1 TRUCK REPAIR
 2792 HVH TRANSPORTATION INC
 2792 ROOFS EVERLASTING...RESIDENTIAL
 2796 ELITE TOWING...AUTOMOTIVE MAINTENANCE SERVICES

S 15TH ST (GJ)	81501
209 RAINBOW SPROUTS	-4611 C023 245-1414
213 THOMPSON PBE	-4600 C023 245-2943
215 SMALL ENGINE DISTRIBUTORS	
.....	-4600 C023 245-2244
234 Seeley Ralph E	C023 241-4317
567 HOLSUM BAKERY	-4601 C004 245-2200
615 BOISE CASCADE BLDG MATERIALS	
.....	-4629 C004 244-8301
710 PARKERSON CONSTRUCTION	
.....	-4612 C004 242-8134
711 CHOICE HOTELS INTL RESERVATION	
.....	-4629 C004 245-3200
1031 CACTUS COATINGS	-4607 C004 241-3011
BUSINESSES 8	HOUSEHOLDS 1

WINTERS AVE (GJ)	81501
719 STIX INC.....	-3850 C004 245-8685
745 Bonilla Josie.....	-3850 C004 242-2297
747 A MANGOLD'S CREATIVE SIGNS	
.....	-3850 C004 241-9369
803 ORKIN PEST CONTROL.....	-3852 C004 249-3944
831 NORTHWEST MACHINE WORKS INC	
.....	-3852 C004 242-1356
1003 COMMERCIAL DESIGN ENGINEERING	
.....	-3854 C004 245-0595
1103 KITCHEN CONCEPTS DISTRIBUTION	
.....	C004 244-6910
1226 COCA-COLA BOTTLING CO	
.....	-3859 C004 242-1132
1227 WESTRAN INC.....	-3858 C004 243-2128
1257 BAILEY'S MOVING & STORAGE CO	
.....	-3858 C004 241-3636
1301 SUSIE'S T-SHIRTS	-3860 C004 241-4564
1328 CAPCO INC.....	-3861 C004 243-8750
1331 F & S SVC.....	-3860 C004 245-6751
1440 LUXURY WHEEL OE PLATING	
.....	-3863 C004 242-2001
1441 DOUG JONES SAWMILL...	-3862 C004 243-9138
2791 MESA FORKLIFT CO.....	-4766 C004 245-3434
2792 A-1 QUALITY TRUCK & AUTO	
.....	-4765 C004 241-9199
HVH TRANSPORTATION INC	
.....	-4765 C004 241-2508
BUSINESSES 17	HOUSEHOLDS 1

22

**15TH ST S -FROM MAIN ST S TO EAST
OF 1ST ST 81501**

• ZIP CODE 81501

• COLORADO AV INTERSECT

201 Not Verified

203 BINGHAM PAINTING CO (STGE)

205 COUNTRY CRISP (STGE)

207 STORAGE

211 ELECTRONIC SERVICE CO 241-4132

AUDIO ADVANTAGE sls-electronic equip
241-4132

213 HECKENDORF F A INC auto body shop
sup & pnt 245-2943

215 SMALL ENGINE DISTRIBUTORS sls &
serv 245-2244

• UTE AV INTERSECTS

567 HOLSUM BAKERS-INTERSTATE

BRANDS whol bky prods 245-2200

615 DORAL TELLURIDE (WHSE) 243-3436

710 PARKERSON CONSTRUCTION INC
242-8134

711 CHOICE HOTELS INTERNATIONAL
245-3200

• 4TH AV INTERSECTS

1031 CACTUS COATINGS ceramic prods
241-3011

1000 STATE REPOSITORY

• WINTERS AV INTERSECTS

10 BUSINESSES

14

**WINTERS AV -FROM 7TH ST TO 10TH
ST 5 SOUTH OF SOUTH AV**

• ZIP CODE 81501

• S 7TH ST INTERSECTS

82 713 Not Verified

719a STIX INC (WHSE) auto restoration
245-8685

719b STIX INC (WHSE) 254-8685

719c STIX INC (WHSE) 245-8685

732 Not Verified

745★Bonilla Josie 242-2297

747-760 Vacant (2 Businesses)

Vacant

• S 8TH ST INTERSECTS

803 ORKIN PEST CONTROL 242-5566

814 Not Verified

831 NORTHWEST MACHINE WORKS INC

242-1356

• S 9TH ST INTERSECTS

20-A

• 10TH ST INTERSECTS

1301 SHIRT DOCTORS (screen printers)
241-4564

1257 BERKELEY MOVING & STORAGE
241-3636

20-A 23 1227 WESTRAN INC 243-2128
INDUSTRIAL CONSTRUCTORS CORP
ehavy constn 241-8118

1226 COCA COLA OF GRAND JUNCTION
242-1132

4 1005 TUMAC irrigation 245-4400

1440 LUXURY WHEELS (O E PLATING)
242-2001

1441 JONES DOUG SAWMILL 243-9138

1331 F & S SERVICE INC metalizing mach
shop 245-6751

54 1328 CAPCO mfg electronic compenents
243-8750

4 HOUSEHOLDS

9 BUSINESSES

**S 15TH
(Grand Junction)
Zip 81501**

205	MESA COUNTY PROPERTY MAINT	241-5516
209	RAINBOW SPROUTS	245-1414
211	ELECTRONIC SERVICE CO	241-4132
N 213	F A HECKENDORF INC	245-2943
	HECKENDORF F A INC	245-2943
215	NORTH STATE EQUIPMENT AND SUPPLY	245-2244
	SMALL ENGINE DIST	245-2244
234	Seeley Ralph E	241-4317
567	HOLSUM BAKERS	245-2200
	INTERSTATE BRANDS HOLSUM BAKERS	245-2200
710	PARKERSON CONSTRUCTION INC	242-8134
1031	MERCURY WAREHOUSE & DELIVERY SERVICE	243-4708

**WINTERS AVE
(Grand Junction)
Zip 81501**

719	STIX INC	245-8685
732	Kaufman Linda mrs	242-2089
745	Bonilla Josie	242-2297
N 747	ACE AUTO BODY	241-1784
803	ORKIN EXTERMINATING CO INC	242-5566
814	Trujillo David W	245-9711
831	NORTHWEST MACHINE WORKS INC	242-1356
1226	COCA-COLA BOTTLING CO	242-1132
1227	INDUSTRIAL CONSTRUCTORS CORP	241-8118
1301	INTERLOCKEN CONSTRUCTION	243-1005
2	MULTI SERVICE COMPANY	245-9396
1328	CAPCO INC	243-8750
	CAPCO	243-8750
1331	Bldg New F & S SERVICE INC	245-6751
1440	CELTITE INC	245-4007
1441	DOUG JONES SAWMILL	243-9138
	JONES DOUG SAWMILL	243-9138
2791	WARNING LITES & EQUIPMENT INC	242-1800
2792	EDSON EXPRESS INC	241-2508
2799	B J HUGHES INC	245-2906

15TH ST S —FROM D RD S

ZIP CODE 81501

567 Holsum Bakers-Interstate Brands whol
bky prods 245-2200

711 Vacant

1031 Vacant

WINTERS AV —FROM 7TH ST TO 10TH
ST 5 SOUTH OF SOUTH AV

14

ZIP CODE 81501

713 Garcia Donna

719a Vacant

719b Vacant

732 Kaufman O Linda Mrs © 242-2089

745 No Return

747 Killer Bee Cycles 241-5606

Western Slope Cycle Salvage

760 Latin-Anglo Alliance 242-5620

S 8TH ST INTERSECTS

803 Orkin Pest Control 242-5566

806 Vacant

814 No Return

821 Northwest Machine Works Inc 242-1356

70

15TH ST S —FROM D RD S

ZIP CODE 81501

567 Holsum Bakers Of Grand Junction whol
bky prods 245-2200711 Boise Cascade Whole Sale Building
Material 241-1500

1031 Vacant

315

WINESAP LA (C)—Contd
3309 Stockton Charles E @ 434-5575
3310 Lyons Robt J @ 434-6767
3311*Teaney Carson @ 434-5531
3312 Kuklish David M @ 434-97841328 American Strevell Inc whol gros
245-3606
1331 F & S Services Inc industrial equip repr
245-6751
1440 Celtite Inc 245-4007WINGATE DR —FROM 1936 S
BROADWAY SOUTH

23

WYNDHAM WAY —FROM 155 E SCENIC
DR

19

ZIP CODE 81501
1911 Gerson Geo @ 242-6325
1913 Haines Jesse P @ 245-6546
1917*Stroutker Ken
1923*Harrison Thos @ZIP CODE 81501
136 Hines Marlin G 243-2619
140 Brewer Tom @
158 Rashleigh Perry L @ 243-7278
165 Wagner Frank A @ 243-6621
167 Blackburn Darrell C @ 243-6359WINTERGREEN ST —FROM 7½ RD
NORTH

83

YELLOWSTONE RD —FROM 609
PANARAMA DR EAST

21

ZIP CODE 81520
651 No Return
652 Wiswell Howard E @ 434-9765
653*Cerise Dan 434-6953
654*Wells Dan H @ 434-7151
655*Williams Jeff @ 434-5640
656*Gibbs Gary
657*Young Paul G 939-6322
658*Johnson David @
659*Thomas Terry 434-6825
660*Deckard
661*Pace Vernon O @ 434-6541
662*Bailey C O @ 434-7809ZIP CODE 81501
2103 Leggiero Charles L @ 242-3390
2104 Price Lewis @ 243-0589
2105 No Return
2106 Page Lloyd L Jr @ 242-9034
2107 King A Leroy @ 242-4400
2108*Kain Bill @
2109 Fisher Gene B @ 242-1681
2110 Walsh Kenneth P @ 242-9028
2111*Engelke Robt 243-7921
2112 Grover Kenneth A @ 242-6360
2113 Goyke Henry A @ 243-6780
2114 Vacant
2115 Morrison Dewey B @ 243-2142
2116 No Return
2117 Rose Mary Ann @ 243-7120
2118*Ramirez Juan @ 245-8189WINTERS AV —FROM 7TH ST TO 10TH
ST 5 SOUTH OF SOUTH AV

14

ZIP CODE 81501
713 Cunningham Anna Mrs @ 243-1297
719 Western Fire Equipment Co Inc 242-3280
732 Kaufman Linda Mrs @ 242-2089
745 Rizo Pauline @ 242-2297
747 Spendrup And Associates mining
materials 243-3429
760*Hall L A A 245-9634
S 8TH ST INTERSECTS
803 Orkin Exterminating Co 242-5566
806 Vacant
814*Sheppard Robt E 242-4175
821 Northwest Machine Works Inc 242-1356
S 9TH ST INTERSECTS
S 10TH ST INTERSECTS
S 11TH ST INTERSECTS
1005 Vacant
S 12TH ST INTERSECTS
1226 Coca-Cola & Seven-Up Bottling Co
242-1132
1227 Pioneer Steel & Tube Dist 245-3741
1257 Western Construction Specialties Inc
distribute building materials 245-0432
1301 Cone Construction 243-7475YOLANDE ST (CLIFTON)—FROM 3182 E
RD NORTH

81

ZIP CODE 81520

YOSEMITE RD —FROM PANORAMA DR
NORTH OF YELLOWSTONE DR EAST

21

ZIP CODE 81501
2103 Cain Jerry L @ 243-5144
2105 De Herrera Joseph @ 243-0855
2106 Arnold Glenn F @ 243-3317
2107 Helfter Larry G @ 242-3553
2108 Cooper Norman L @ 242-1968
2109 Robinson M Keith @ 243-7096
2110 Bright Carl H @ 243-0549
2111 No Return
2112 Luellen Glen D @
2113 Timmons Bob @ 242-5410
2114 De Vore Bill @ 242-8098
2115*Laughlin Hugh C @ 243-2358
2116 Kearns Leo A @ 242-8682

STREET NOT LISTED

14

WINTERS AV —FROM 7TH ST TO 10TH
ST 5 SOUTH OF SOUTH AV

ZIP CODE 81501

- 713 Cunningham Anna Mrs © 243-1297
 719 Western Fire Equipment Co Inc 242-3280
 732 Kaufman Linda Mrs © 242-2089
 745★Rizo Pauline © 242-2297
 747 Spendrup And Associates mining
 materials 243-3429
 760 Latin-Anglo Alliance 242-9007
 S 8TH ST INTERSECTS
 803 Adtype Communications direct mail adv
 243-6497
 806 Vacant
 814 Trujillo Rose H 242-3700
 831 Northwest Machine Works 242-1356
 S 9TH ST INTERSECTS
 S 10TH ST INTERSECTS
 S 11TH ST INTERSECTS
 S 12TH ST INTERSECTS
 1226 Coca Cola & Seven Up Bottling Co
 242-1132
 1328 Price John Assoc whse & ofc
-

STREET NOT LISTED

14

WINTERS AV —FROM 7TH
ST TO 10TH ST 5 SOUTH
OF SOUTH AV

ZIP CODE 81501

713 Cunningham Anna Mrs ©
243-1297

719 Sandoval Benny L

732 Kaufman Olinda Mrs ©
242-2089

745 Rizo Pauline Mrs ©
242-2297

Rear Aguilera Augustina Mrs
242-2297

747 Vacant

760 Grand Junction
Neighborhood Center
community center 242-3057

S 8TH ST INTERSECTS

803 Lewis E E Inc mining
243-1729

806 Vacant

814 Trujillo Rose H 242-3700

821 Northwest Machine Works
242-1356

S 9TH ST INTERSECTS

S 10TH ST INTERSECTS

S 11TH ST INTERSECTS

S 12TH ST INTERSECTS

STREET NOT LISTED

RANGE NOT LISTED

1959

S 15TH ST

SOURCE: POLKS

STREET NOT LISTED

1959

WINTERS AVE

SOURCE: POLKS

RANGE NOT LISTED

1956

S 15TH ST

SOURCE: POLKS

STREET NOT LISTED

1956

WINTERS AVE

SOURCE: POLKS

RANGE NOT LISTED

1949

S 15TH ST

SOURCE: POLKS

STREET NOT LISTED

1949

WINTERS AVE

SOURCE: POLKS

RANGE NOT LISTED

1946

S 15TH ST

SOURCE: POLKS

STREET NOT LISTED

1946

WINTERS AVE

SOURCE: POLKS

RANGE NOT LISTED

STREET NOT LISTED

RANGE NOT LISTED

1935

S 15TH ST

SOURCE: POLKS

STREET NOT LISTED

1935

WINTERS AVE

SOURCE: POLKS

RANGE NOT LISTED

STREET NOT LISTED

RANGE NOT LISTED

APPENDIX E
HISTORIC FIRE-INSURANCE MAP DATA



—
FIRE
INSURANCE
MAPS

Project Property: 1441 Winters Avenue Property
1441 Winters Avenue
Grand Junction CO 81501

Project No: 030-12-001

Requested By: Walter Environmental & Engineering Group Inc.

Order No: 24110401108

Date Completed: November 05, 2024

Please note that no information was found for your site or adjacent properties.

APPENDIX F
PUBLIC RECORDS REPORT



DATABASE REPORT

Project Property: *1441 Winters Avenue Property
1441 Winters Avenue
Grand Junction CO 81501*

Project No: *030-12-001*

Report Type: *Database Report*

Order No: *24110401108*

Requested by: *Walter Environmental & Engineering Group
Inc.*

Date Completed: *November 6, 2024*

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Executive Summary

Property Information:

Project Property: 1441 Winters Avenue Property
1441 Winters Avenue Grand Junction CO 81501

Project No: 030-12-001

Coordinates:

Latitude: 39.0573333
Longitude: -108.54844573
UTM Northing: 4,325,999.43
UTM Easting: 712,126.43
UTM Zone: UTM Zone 12S

Elevation: 4,585 FT

Order Information:

Order No: 24110401108
Date Requested: November 4, 2024
Requested by: Walter Environmental & Engineering Group Inc.
Report Type: Database Report

Historicals/Products:

City Directory Search CD - 2 Street Search
ERIS Xplorer [ERIS Xplorer](#)
Excel Add-On Excel Add-On
Fire Insurance Maps US Fire Insurance Maps
Physical Setting Report (PSR) Physical Setting Report (PSR)

Executive Summary: Report Summary

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.12mi</i>	<i>0.125mi to 0.25mi</i>	<i>0.25mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
<u>Standard Environmental Records</u>								
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	1	-	1
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	1	0	0	2	-	3
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	1	0	0	1	-	2
CERCLIS NFRAP	Y	0.5	1	0	0	1	-	2
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	1	1	2	4
RCRA TSD	Y	0.5	0	0	1	0	-	1
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	1	1	-	-	2
RCRA VSQG	Y	0.25	0	0	1	-	-	1
RCRA NON GEN	Y	0.25	0	2	4	-	-	6
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	1	-	-	-	-	1
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
DOE FUSRAP	Y	1	0	0	0	0	0	0

State

COVENANTS	Y	0.5	0	0	0	0	-	0
SUPERFUND NRD	Y	1	0	0	0	0	0	0
LANDFILL METHANE	Y	0.5	0	0	0	0	-	0
SHWS	Y	1	0	0	0	0	0	0
DELISTED SHWS	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	1	0	5	-	6
HIST LF	Y	0.5	0	0	0	0	-	0
HIST LANDFILLS	Y	0.5	0	0	0	0	-	0
RECYCLING	Y	0.5	0	1	0	0	-	1
LST	Y	0.5	0	1	2	11	-	14
LUST TRUST	Y	0.5	0	0	1	4	-	5
DELISTED LST	Y	0.5	0	0	0	1	-	1
UST	Y	0.25	0	2	2	-	-	4
AST	Y	0.25	0	0	1	-	-	1
TANKS	Y	0.25	0	0	2	-	-	2
DTNK	Y	0.25	0	0	0	-	-	0
AUL	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	2	0	0	-	2
BROWNFIELDS	Y	0.5	0	0	0	0	-	0

Tribal

INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0

County

No County databases were selected to be included in the search.

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.12mi</i>	<i>0.125mi to 0.25mi</i>	<i>0.25mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
Additional Environmental Records								
Federal								
PFAS GHG	Y	0.5	0	0	0	0	-	0
OSC RESPONSE	Y	0.125	0	0	-	-	-	0
FINDS/FRS	Y	PO	0	3	-	-	-	3
TRIS	Y	PO	0	2	-	-	-	2
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
PFAS ERNS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	1	0	-	1
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	3	3	2	-	8
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	3	-	-	-	3
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FUDS MRS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
MRDS	Y	1	0	0	0	1	1	2
LM SITES	Y	1	0	1	0	0	0	1
ALT FUELS	Y	0.25	1	0	0	-	-	1
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	2	-	-	-	2
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	0	0	0	-	0
POWER PLANTS	Y	0.125	0	0	-	-	-	0

State

SPILLS	Y	0.125	1	3	-	-	-	4
OG SPILLS	Y	0.125	0	0	-	-	-	0
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
AIR PERMITS	Y	0.125	0	1	-	-	-	1
PFAS	Y	0.5	0	0	0	0	-	0
ASBESTOS	Y	0.125	0	0	-	-	-	0
HAZ GEN	Y	0.125	0	3	-	-	-	3
PDES	Y	PO	0	-	-	-	-	0
HAZ TSD	Y	0.5	0	0	1	0	-	1
HAZ CORRACT	Y	1	0	0	1	1	0	2
UMTRA	Y	0.5	1	0	0	0	-	1

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Total: 7 31 22 31 3 94

* PO – Property Only

* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	UMTRA	GRAND JUNCTION MILL SITE	CO	ESE	0.00 / 0.00	0	<u>33</u>
<u>2</u>	CERCLIS	GRAND JUNCTION SMELTING CO	1441 WINTERS AVE GRAND JUNCTION CO 81501 <i>Site EPA ID: COD983800335</i>	N	0.00 / 0.00	1	<u>33</u>
<u>2</u>	CERCLIS NFRAP	GRAND JUNCTION SMELTING CO	1441 WINTERS AVE GRAND JUNCTION CO 81501 <i>Site EPA ID: COD983800335</i>	N	0.00 / 0.00	1	<u>34</u>
<u>2</u>	ERNS		1441 WINTERS AVE GRAND JUNCTION CO <i>NRC Report No: 112952</i>	N	0.00 / 0.00	1	<u>35</u>
<u>2</u>	SPILLS		1441 WINTERS AVE. GRAND JUNCTION CO <i>Case No: CO92-224</i>	N	0.00 / 0.00	1	<u>37</u>
<u>2</u>	SEMS ARCHIVE	GRAND JUNCTION SMELTING CO	1441 WINTERS AVE GRAND JUNCTION CO 81501 <i>EPA ID: COD983800335</i>	N	0.00 / 0.00	1	<u>38</u>
<u>2</u>	ALT FUELS	EV AVALON LAS COLONIAS W	1441 Winters Ave Grand Junction CO 81501 <i>ID: 163449</i>	N	0.00 / 0.00	1	<u>38</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
3	SPILLS		15TH ST. & WINTERS AVE. GRAND JUNCTION CO <i>Case No:</i> 2005-175	NNE	0.01 / 32.79	2	39
3	ICIS	U.S. DEPT OF ENERGY - STATE REPOS SITE	15TH & WINTERS GRAND JUNCTION CO 81502 <i>Registry ID:</i> 110038630933	NNE	0.01 / 32.79	2	40
3	AFS	U.S. DEPT OF ENERGY - STATE REPOS SITE	15TH & WINTERS GRAND JUNCTION CO 81502	NNE	0.01 / 32.79	2	40
4	FINDS/FRS	U.S. DEPT OF ENERGY - STATE REPOS SITE	15TH & WINTERS GRAND JUNCTION CO 81502 <i>Registry ID:</i> 110038630933	NNE	0.01 / 38.56	2	42
5	PFAS IND	LUXURY WHEELS O E PLATING	GRAND JUNCTION CO	NNW	0.02 / 82.69	2	42
6	RCRA NON GEN	LUXURY WHEELS O E PLATING	1440 WINTERS AVE GRAND JUNCTION CO 81501 <i>EPA Handler ID:</i> COD085282804	N	0.02 / 89.84	2	43
6	FINDS/FRS	CELTITE TECHNIK	1440 WINTERS AVENUE GRAND JUNCTION CO 81501-3863 <i>Registry ID:</i> 110002344295	N	0.02 / 89.84	2	56
6	FINDS/FRS	LUXURY WHEELS O E PLATING	1440 WINTERS AVENUE GRAND JUNCTION CO 81501-3863 <i>Registry ID:</i> 110000467959	N	0.02 / 89.84	2	57
6	SPILLS		1440 WINTERS AVE. GRAND JUNCTION CO 81501- <i>Case No:</i> 2005-363	N	0.02 / 89.84	2	57
6	ICIS	LUXURY WHEELS O E PLATING	1440 WINTERS AVENUE GRAND JUNCTION CO 81501-3863 <i>Registry ID:</i> 110000467959	N	0.02 / 89.84	2	58
6	ICIS	LUXURY WHEELS OE PLATING CO	1440 WINTERS AVE GRAND JUNCTION CO 815013863 <i>Registry ID:</i> 110000467959	N	0.02 / 89.84	2	58
6	TRIS	LUXURY WHEELS OE PLATING	1440 WINTERS AVE GRAND JUNCTION CO 81501	N	0.02 / 89.84	2	59

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
6	TRIS	CELTITE TECHNIK	1440 WINTERS AVE GRAND JUNCTION CO 81502	N	0.02 / 89.84	2	59
6	HAZ GEN	LUXURY O.E. PLATING, INC.	1440 WINTERS AVE GRAND JUNCTION CO 81501	N	0.02 / 89.84	2	63
6	AFS	LUXURY WHEELS OE PLATING CO	1440 WINTERS AVE GRAND JUNCTION CO 815013863	N	0.02 / 89.84	2	63
7	PFAS IND	CAPCO INC	GRAND JUNCTION CO	WNW	0.05 / 264.90	1	68
8	RCRA NON GEN	CACTUS COATINGS INC	1031 S 15TH ST GRAND JUNCTION CO 81501 <i>EPA Handler ID: COD983777897</i>	NNE	0.05 / 276.49	3	69
8	HAZ GEN	CACTUS COATINGS INC	1031 S 15TH ST GRAND JUNCTION CO 81501	NNE	0.05 / 276.49	3	73
9	LM SITES	Grand Junction Processing Site	CO	SSW	0.06 / 335.95	-5	73
10	VCP	Capco LLC Property II	1328 \$ 1331 Winters Ave. Grand Junction CO 92315	WNW	0.07 / 391.94	1	74
10	VCP	Capco LLC Property	1328, 1331 Winters Ave. Grand Junction CO 81501	WNW	0.07 / 391.94	1	74
11	RCRA SQG	VALOR TACTICAL INNOVATION	1328 WINTERS AVE GRAND JUNCTION CO 81501-3800 <i>EPA Handler ID: COD056838428</i>	WNW	0.10 / 526.36	1	75
11	UST	Capco LLC	1328 Winters Ave Grand Junction CO 81501 <i>Facility ID: 3463</i> <i>Tank Tag Tank Status: 3463-1 Permanently Closed</i>	WNW	0.10 / 526.36	1	96
11	SPILLS		1328 WINTERS AVE GRAND JUNCTION CO 81501 <i>Case No: 2020-0367</i>	WNW	0.10 / 526.36	1	98
11	HAZ GEN	CAPCO INC	1328 WINTERS AVE GRAND JUNCTION CO 81501	WNW	0.10 / 526.36	1	99

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
11	AIR PERMITS	CAPCO INC	1328 WINTERS AVE GRAND JUNCTION CO 81501	WNW	0.10 / 526.36	1	99
12	PFAS IND	BROWNING-FERRIS INDUSTRIES - WINTERS AVE	GRAND JUNCTION CO	WNW	0.12 / 650.04	0	102
13	UST	Waste Management Inc	1227 Winters Ave Grand Junction CO 81501 <i>Facility ID: 13407</i> <i>Tank Tag Tank Status: 13407-1 Currently In Use</i>	W	0.12 / 657.90	-1	103
13	LST	Waste Management Inc	1227 Winters Ave Grand Junction CO 81501 <i>Facility ID: 13407</i> <i>Event ID Status: 3984 Closed</i>	W	0.12 / 657.90	-1	105
13	SWF/LF	Waste Management of Colorado - Grand Junction/WMCGRA	1227 Winters Avenue Grand Junction CO 81504	W	0.12 / 657.90	-1	106
13	RECYCLING	Waste Management-Grand Junction	1227 Winters Avenue, Grand Junction, CO 81504 CO 81504	W	0.12 / 657.90	-1	107
14	RCRA NON GEN	GRAND JUNCTION RADIATOR	2595 4TH AVE GRAND JUNCTION CO 81502 <i>EPA Handler ID: COD091913293</i>	NNE	0.13 / 687.57	5	108
15	UST	Coca Cola Swire Bottling	1226 Winters Ave Grand Junction CO 81502 <i>Facility ID: 3641</i> <i>Tank Tag Tank Status: 3641-2 Permanently Closed, 3641-1 Permanently Closed</i>	WNW	0.14 / 744.73	0	109
15	RCRA VSQG	PENSKE TRUCK LEASING CO LP	1226 WINTERS AVE GRAND JUNCTION CO 81501 <i>EPA Handler ID: COR000259416</i>	WNW	0.14 / 744.73	0	111
16	RCRA NON GEN	ALPINE CM GJ-39759 - CS	1111 S 12TH ST GRAND JUNCTION CO 81501 <i>EPA Handler ID: COR000002097</i>	W	0.18 / 932.43	-3	113
16	LST	Alpine C & M Inc	1111 S 12th St Grand Junction CO 81501 <i>Facility ID: 13811</i> <i>Event ID Status: 3056 Closed</i>	W	0.18 / 932.43	-3	114
16	LUST TRUST	Alpine C & M Inc	1111 S 12th St Grand Junction CO 81501 <i>Facility ID Event ID Release Date: 13811 3056 10/20/1996</i>	W	0.18 / 932.43	-3	116
16	TANKS	Alpine C & M Inc	1111 S 12th St Grand Junction CO 81501	W	0.18 / 932.43	-3	116

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			<i>Facility ID:</i> 13811				
17	PFAS IND	SAFETY KLEEN CORP 6052 01	GRAND JUNCTION CO	ENE	0.19 / 999.91	5	117
17	PFAS NPDES	SAFETY KLEEN CORP 6052 01	GRAND JUNCTION CO 81501-4750	ENE	0.19 / 999.91	5	118
18	UST	Grand Junction Hbm	711 S 15th St Grand Junction CO 81501	N	0.19 / 1,004.33	6	143
			<i>Facility ID:</i> 4547 <i>Tank Tag Tank Status:</i> 4547-4 Permanently Closed, 4547-2 Permanently Closed, 4547-1 Permanently Closed, 4547-3 Permanently Closed				
18	LST	Grand Junction Hbm	711 S 15th St Grand Junction CO 81501	N	0.19 / 1,004.33	6	147
			<i>Facility ID:</i> 4547 <i>Event ID Status:</i> 3295 Closed				
19	RCRA NON GEN	E-WASTE RECYCLERES OF COLORADO	830 S 12TH ST GRAND JUNCTION CO 81501	WNW	0.20 / 1,063.87	1	148
			<i>EPA Handler ID:</i> COR000233841				
20	RCRA TSD	SAFETY-KLEEN SYSTEMS INC	368 BONNY ST GRAND JUNCTION CO 81501	ENE	0.21 / 1,099.60	5	149
			<i>EPA Handler ID:</i> COT090010851				
20	RCRA CORRACTS	SAFETY-KLEEN SYSTEMS INC	368 BONNY ST GRAND JUNCTION CO 81501	ENE	0.21 / 1,099.60	5	221
			<i>EPA Handler ID:</i> COT090010851				
20	RCRA SQG	SAFETY-KLEEN SYSTEMS INC	368 BONNY ST GRAND JUNCTION CO 81501	ENE	0.21 / 1,099.60	5	299
			<i>EPA Handler ID:</i> COT090010851				
20	HAZ CORRACT	SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION	368 BONNY LANE GRAND JUNCTION CO 81501	ENE	0.21 / 1,099.60	5	370
20	HAZ TSD	SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION	368 BONNY LANE GRAND JUNCTION CO 81501	ENE	0.21 / 1,099.60	5	371
21	AST	Parkerson Construction	710 S 15th Grand Junction CO 81501	N	0.22 / 1,135.83	6	371
			<i>Facility ID:</i> 15778 <i>Tank Tag Tank Status:</i> 15778-1 Currently In Use, 15778-2 Currently In Use				
22	RCRA NON GEN	VALOR- BUILDING 3	640 S 12TH ST GRAND JUNCTION CO 81501	NW	0.23 / 1,211.42	2	373
			<i>EPA Handler ID:</i> COR000016873				
23	PFAS IND	VALOR- BUILDING 3	GRAND JUNCTION CO	NW	0.24 / 1,257.73	2	378

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
24	PFAS IND	WEATHERFORD U.S. L.P.	GRAND JUNCTION CO	WNW	0.24 / 1,263.13	-1	378
25	TANKS	Boise Cascade Building Materials	615 S 15th St Grand Junction CO 81501 <i>Facility ID:</i> 21105	N	0.25 / 1,299.76	8	379
26	CERCLIS	SAFETY-KLEEN CORP 6-052-01	386 BONNY STREET GRAND JUNCTION CO 81501 <i>Site EPA ID:</i> COT090010851	NE	0.25 / 1,345.28	8	380
26	CERCLIS NFRAP	SAFETY-KLEEN CORP 6-052-01	386 BONNY STREET GRAND JUNCTION CO 81501 <i>Site EPA ID:</i> COT090010851	NE	0.25 / 1,345.28	8	381
26	SEMS ARCHIVE	SAFETY-KLEEN CORP 6-052-01	386 BONNY STREET GRAND JUNCTION CO 81501 <i>EPA ID:</i> COT090010851	NE	0.25 / 1,345.28	8	382
27	MRDS	UNKNOWN	MESA COUNTY GRAND JUNCTION CO 81501 <i>Dep ID:</i> 10016873	ESE	0.27 / 1,406.81	-1	383
28	LST	Benchmark Distribution Services	567 S 15th St Grand Junction CO 81501 <i>Facility ID:</i> 1007 <i>Event ID Status:</i> 6651 Closed	NNW	0.28 / 1,488.91	6	383
29	PFAS IND	ABC INDUSTRIES	GRAND JUNCTION CO	NW	0.32 / 1,704.99	3	385
30	LST	Grand Junction Steel	1101 3rd Ave 111 S 3rd Ave Grand Junction CO 81501 <i>Facility ID:</i> 12275 <i>Event ID Status:</i> 676 Closed	WNW	0.32 / 1,711.02	-1	386
31	LST	Whitewater Building Materials	940 S 10th St Grand Junction CO 81502 <i>Facility ID:</i> 3131 <i>Event ID Status:</i> 7504 Closed, 10578 Closed	W	0.35 / 1,827.93	-4	387
31	LUST TRUST	Whitewater Building Materials	940 S 10th St Grand Junction CO 81502 <i>Facility ID Event ID Release Date:</i> 3131 7504 6/4/1999	W	0.35 / 1,827.93	-4	402
32	DELISTED LST	10TH & WINTERS	10TH & WINTERS GRAND JUNCTION CO 80000	W	0.36 / 1,918.71	-5	402
33	LST	Bear Frame & Axle Service	1315 Pitkin Ave Grand Junction CO 81501	NNW	0.41 / 2,169.94	9	403

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
34	LST	Coors Of Grand Junction	1227 Pitkin Ave Grand Junction CO 81501 <i>Facility ID: 9627</i> <i>Event ID Status: 1591 Closed</i>	NNW	0.42 / 2,224.77	8	404
35	LST	Mesa County Land Use & Transportation Division	1000 S 9th St Grand Junction CO 81501 <i>Facility ID: 154</i> <i>Event ID Status: 5419 Closed</i>	W	0.44 / 2,342.52	-7	405
36	PFAS IND	CGRS - FORMER L&M OIL COMPANY	GRAND JUNCTION CO <i>Facility ID: 1323</i> <i>Event ID Status: 5865 Closed</i>	NW	0.46 / 2,425.91	3	407
37	LST	Brian Coburn	1351 Ute Ave Grand Junction CO 81501 <i>Facility ID: 14149</i> <i>Event ID Status: 5889 Closed</i>	N	0.47 / 2,463.13	12	408
37	LUST TRUST	Brian Coburn	1351 Ute Ave Grand Junction CO 81501 <i>Facility ID Event ID Release Date: 14149 5889 7/29/1997</i>	N	0.47 / 2,463.13	12	418
38	SWF/LF	HEUTON TIRE COMPANY	1125 PITKIN AVE. GRAND JUNCTION CO 81501	NW	0.48 / 2,513.88	5	418
38	SWF/LF	Heuton Tire Company	1125 PITKIN AVE. Grand Junction CO 81501	NW	0.48 / 2,513.88	5	419
39	LST	Freeway Shamrock	333 S 12th St Grand Junction CO 81503 <i>Facility ID: 8419</i> <i>Event ID Status: 2769 Closed</i>	NNW	0.48 / 2,526.50	7	419
39	LUST TRUST	Freeway Shamrock	333 S 12th St Grand Junction CO 81503 <i>Facility ID Event ID Release Date: 8419 2769 7/2/1990</i>	NNW	0.48 / 2,526.50	7	432
39	SWF/LF	CARLOS AUTO REPAIR	333 S. 12TH STREET Grand Junction CO 81501	NNW	0.48 / 2,526.50	7	433
39	SWF/LF	CARLOS AUTO REPAIR	333 S. 12TH STREET Grand Junction CO 81501	NNW	0.48 / 2,526.50	7	433
40	LST	CDOT Grand Junction	606 S 9th St Grand Junction CO 81502 <i>Facility ID: 7528</i> <i>Event ID Status: 1169 Closed</i>	WNW	0.49 / 2,588.09	-3	433
40	SWF/LF	CDOT - Grand Junction Office	606 South 9th St. Grand Junction CO 81501	WNW	0.49 / 2,588.09	-3	435

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
41	LST	Don Gaskin Motor Co	310 S 12th St Grand Junction CO 81501 <i>Facility ID:</i> 10718 <i>Event ID Status:</i> 4039 Closed	NNW	0.49 / 2,594.06	9	435
42	LST	L & M Oil Co	435 S 11th St Grand Junction CO 81501 <i>Facility ID:</i> 1943 <i>Event ID Status:</i> 10536 Closed	NW	0.49 / 2,595.06	2	437
42	SEMS ARCHIVE	GRAND JUNCTION HOUSE DRUMS	435 South 11th Street GRAND JUNCTION CO 81501 <i>EPA ID:</i> CON000802238	NW	0.49 / 2,595.06	2	440
42	LUST TRUST	L & M Oil Co	435 S 11th St Grand Junction CO 81501 <i>Facility ID Event ID Release Date:</i> 1943 10536 11/30/2007	NW	0.49 / 2,595.06	2	440
43	RCRA CORRACTS	CUSTOM CHROME	819 KIMBALL AVE GRAND JUNCTION CO 81501 <i>EPA Handler ID:</i> COR000007336	W	0.50 / 2,629.73	-15	441
43	HAZ CORRACT	CUSTOM CHROME	819 KIMBALL AVE GRAND JUNCTION CO 81501	W	0.50 / 2,629.73	-15	448
43	SEMS	SWEDE'S CUSTOM CHROME PLATING	819 KIMBALL AVENUE GRAND JUNCTION CO 81501 <i>EPA ID:</i> COR000009316	W	0.50 / 2,629.73	-15	448
44	RCRA CORRACTS	WEST ELK SUPPLY	745 STRUTHERS AVE GRAND JUNCTION CO 81503 <i>EPA Handler ID:</i> COR000221754	W	0.57 / 3,000.19	-18	450
45	MRDS	UNNAMED MINE	MESA COUNTY GRAND JUNCTION CO 81503 <i>Dep ID:</i> 10142796	SSE	0.70 / 3,687.74	62	459
46	RCRA CORRACTS	LEACH CREEK WIRE BURN	SW4NE4 SEC13 T1N R1W 2.7 M N OF WALKER FIELD AIRPOR GRAND JUNCTION CO 81506 <i>EPA Handler ID:</i> COR000210872	WNW	0.99 / 5,242.25	-1	459

Executive Summary: Summary by Data Source

Standard

Federal

SEMS - SEMS List 8R Active Site Inventory

A search of the SEMS database, dated Jul 24, 2024 has found that there are 1 SEMS site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SWEDE'S CUSTOM CHROME PLATING	819 KIMBALL AVENUE GRAND JUNCTION CO 81501	W	0.50 / 2,629.73	43
	<i>EPA ID: COR000009316</i>			

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Jul 24, 2024 has found that there are 3 SEMS ARCHIVE site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GRAND JUNCTION SMELTING CO	1441 WINTERS AVE GRAND JUNCTION CO 81501	N	0.00 / 0.00	2
	<i>EPA ID: COD983800335</i>			
SAFETY-KLEEN CORP 6-052-01	386 BONNY STREET GRAND JUNCTION CO 81501	NE	0.25 / 1,345.28	26
	<i>EPA ID: COT090010851</i>			
GRAND JUNCTION HOUSE DRUMS	435 South 11th Street GRAND JUNCTION CO 81501	NW	0.49 / 2,595.06	42
	<i>EPA ID: CON000802238</i>			

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 2 CERCLIS site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GRAND JUNCTION SMELTING CO	1441 WINTERS AVE GRAND JUNCTION CO 81501	N	0.00 / 0.00	2
	<i>Site EPA ID: COD983800335</i>			
SAFETY-KLEEN CORP 6-052-01	386 BONNY STREET GRAND JUNCTION CO 81501	NE	0.25 / 1,345.28	26
	<i>Site EPA ID: COT090010851</i>			

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 2 CERCLIS NFRAP site(s) within

approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GRAND JUNCTION SMELTING CO	1441 WINTERS AVE GRAND JUNCTION CO 81501 <i>Site EPA ID: COD983800335</i>	N	0.00 / 0.00	2
SAFETY-KLEEN CORP 6-052-01	386 BONNY STREET GRAND JUNCTION CO 81501 <i>Site EPA ID: COT090010851</i>	NE	0.25 / 1,345.28	26

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Apr 8, 2024 has found that there are 4 RCRA CORRACTS site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SAFETY-KLEEN SYSTEMS INC	368 BONNY ST GRAND JUNCTION CO 81501 <i>EPA Handler ID: COT090010851</i>	ENE	0.21 / 1,099.60	20

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CUSTOM CHROME	819 KIMBALL AVE GRAND JUNCTION CO 81501 <i>EPA Handler ID: COR000007336</i>	W	0.50 / 2,629.73	43
WEST ELK SUPPLY	745 STRUTHERS AVE GRAND JUNCTION CO 81503 <i>EPA Handler ID: COR000221754</i>	W	0.57 / 3,000.19	44
LEACH CREEK WIRE BURN	SW4NE4 SEC13 T1N R1W 2.7 M N OF WALKER FIELD AIRPOR GRAND JUNCTION CO 81506 <i>EPA Handler ID: COR000210872</i>	WNW	0.99 / 5,242.25	46

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Apr 8, 2024 has found that there are 1 RCRA TSD site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SAFETY-KLEEN SYSTEMS INC	368 BONNY ST GRAND JUNCTION CO 81501 <i>EPA Handler ID: COT090010851</i>	ENE	0.21 / 1,099.60	20

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Apr 8, 2024 has found that there are 2 RCRA SQG site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
VALOR TACTICAL INNOVATION	1328 WINTERS AVE GRAND JUNCTION CO 81501-3800 <i>EPA Handler ID: COD056838428</i>	WNW	0.10 / 526.36	11
SAFETY-KLEEN SYSTEMS INC	368 BONNY ST GRAND JUNCTION CO 81501 <i>EPA Handler ID: COT090010851</i>	ENE	0.21 / 1,099.60	20

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Apr 8, 2024 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PENSKE TRUCK LEASING CO LP	1226 WINTERS AVE GRAND JUNCTION CO 81501 <i>EPA Handler ID: COR000259416</i>	WNW	0.14 / 744.73	15

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 8, 2024 has found that there are 6 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LUXURY WHEELS O E PLATING	1440 WINTERS AVE GRAND JUNCTION CO 81501 <i>EPA Handler ID: COD085282804</i>	N	0.02 / 89.84	6
CACTUS COATINGS INC	1031 S 15TH ST GRAND JUNCTION CO 81501 <i>EPA Handler ID: COD983777897</i>	NNE	0.05 / 276.49	8
GRAND JUNCTION RADIATOR	2595 4TH AVE GRAND JUNCTION CO 81502 <i>EPA Handler ID: COD091913293</i>	NNE	0.13 / 687.57	14
E-WASTE RECYCLERES OF COLORADO	830 S 12TH ST GRAND JUNCTION CO 81501 <i>EPA Handler ID: COR000233841</i>	WNW	0.20 / 1,063.87	19
VALOR- BUILDING 3	640 S 12TH ST GRAND JUNCTION CO 81501 <i>EPA Handler ID: COR000016873</i>	NW	0.23 / 1,211.42	22
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ALPINE CM GJ-39759 - CS	1111 S 12TH ST GRAND JUNCTION CO 81501 <i>EPA Handler ID: COR000002097</i>	W	0.18 / 932.43	16

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Jul 14, 2024 has found that there are 1 ERNS site(s) within approximately 0.02miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	1441 WINTERS AVE GRAND JUNCTION CO	N	0.00 / 0.00	2
<i>NRC Report No: 112952</i>				

State

SWF/LF - Solid Waste Facilities and Landfills

A search of the SWF/LF database, dated May 2, 2024 has found that there are 6 SWF/LF site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HEUTON TIRE COMPANY	1125 PITKIN AVE. GRAND JUNCTION CO 81501	NW	0.48 / 2,513.88	38
Heuton Tire Company	1125 PITKIN AVE. Grand Junction CO 81501	NW	0.48 / 2,513.88	38
CARLOS AUTO REPAIR	333 S. 12TH STREET Grand Junction CO 81501	NNW	0.48 / 2,526.50	39
CARLOS AUTO REPAIR	333 S. 12TH STREET Grand Junction CO 81501	NNW	0.48 / 2,526.50	39

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Waste Management of Colorado - Grand Junction/WMCGRA	1227 Winters Avenue Grand Junction CO 81504	W	0.12 / 657.90	13
CDOT - Grand Junction Office	606 South 9th St. Grand Junction CO 81501	WNW	0.49 / 2,588.09	40

RECYCLING - Registered Recycling Facilities

A search of the RECYCLING database, dated Sep 18, 2024 has found that there are 1 RECYCLING site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Waste Management- Grand Junction	1227 Winters Avenue, Grand Junction, CO 81504 CO 81504	W	0.12 / 657.90	13

LST - Leaking Storage Tanks

A search of the LST database, dated Jun 14, 2024 has found that there are 14 LST site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Grand Junction Hbm	711 S 15th St Grand Junction CO 81501 <i>Facility ID: 4547</i> <i>Event ID Status: 3295 Closed</i>	N	0.19 / 1,004.33	18
Benchmark Distribution Services	567 S 15th St Grand Junction CO 81501 <i>Facility ID: 1007</i> <i>Event ID Status: 6651 Closed</i>	NNW	0.28 / 1,488.91	28
Bear Frame & Axle Service	1315 Pitkin Ave Grand Junction CO 81501 <i>Facility ID: 9627</i> <i>Event ID Status: 1591 Closed</i>	NNW	0.41 / 2,169.94	33
Coors Of Grand Junction	1227 Pitkin Ave Grand Junction CO 81501 <i>Facility ID: 154</i> <i>Event ID Status: 5419 Closed</i>	NNW	0.42 / 2,224.77	34
Brian Coburn	1351 Ute Ave Grand Junction CO 81501 <i>Facility ID: 14149</i> <i>Event ID Status: 5889 Closed</i>	N	0.47 / 2,463.13	37
Freeway Shamrock	333 S 12th St Grand Junction CO 81503 <i>Facility ID: 8419</i> <i>Event ID Status: 2769 Closed</i>	NNW	0.48 / 2,526.50	39
Don Gaskin Motor Co	310 S 12th St Grand Junction CO 81501 <i>Facility ID: 10718</i> <i>Event ID Status: 4039 Closed</i>	NNW	0.49 / 2,594.06	41
L & M Oil Co	435 S 11th St Grand Junction CO 81501 <i>Facility ID: 1943</i> <i>Event ID Status: 10536 Closed</i>	NW	0.49 / 2,595.06	42
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Waste Management Inc	1227 Winters Ave Grand Junction CO 81501 <i>Facility ID: 13407</i> <i>Event ID Status: 3984 Closed</i>	W	0.12 / 657.90	13
Alpine C & M Inc	1111 S 12th St Grand Junction CO 81501 <i>Facility ID: 13811</i> <i>Event ID Status: 3056 Closed</i>	W	0.18 / 932.43	16
Grand Junction Steel	1101 3rd Ave 111 S 3rd Ave Grand Junction CO 81501	WNW	0.32 / 1,711.02	30

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>Facility ID: 12275</i> <i>Event ID Status: 676 Closed</i>			
Whitewater Building Materials	940 S 10th St Grand Junction CO 81502	W	0.35 / 1,827.93	31
	<i>Facility ID: 3131</i> <i>Event ID Status: 7504 Closed, 10578 Closed</i>			
Mesa County Land Use & Transportation Division	1000 S 9th St Grand Junction CO 81501	W	0.44 / 2,342.52	35
	<i>Facility ID: 1323</i> <i>Event ID Status: 5865 Closed</i>			
CDOT Grand Junction	606 S 9th St Grand Junction CO 81502	WNW	0.49 / 2,588.09	40
	<i>Facility ID: 7528</i> <i>Event ID Status: 1169 Closed</i>			

LUST TRUST - LUST Trust Sites

A search of the LUST TRUST database, dated Jun 14, 2024 has found that there are 5 LUST TRUST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Brian Coburn	1351 Ute Ave Grand Junction CO 81501	N	0.47 / 2,463.13	37
	<i>Facility ID Event ID Release Date: 14149 5889 7/29/1997</i>			
Freeway Shamrock	333 S 12th St Grand Junction CO 81503	NNW	0.48 / 2,526.50	39
	<i>Facility ID Event ID Release Date: 8419 2769 7/2/1990</i>			
L & M Oil Co	435 S 11th St Grand Junction CO 81501	NW	0.49 / 2,595.06	42
	<i>Facility ID Event ID Release Date: 1943 10536 11/30/2007</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Alpine C & M Inc	1111 S 12th St Grand Junction CO 81501	W	0.18 / 932.43	16
	<i>Facility ID Event ID Release Date: 13811 3056 10/20/1996</i>			
Whitewater Building Materials	940 S 10th St Grand Junction CO 81502	W	0.35 / 1,827.93	31
	<i>Facility ID Event ID Release Date: 3131 7504 6/4/1999</i>			

DELISTED LST - Delisted Leaking Storage Tanks

A search of the DELISTED LST database, dated Jun 14, 2024 has found that there are 1 DELISTED LST site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
10TH & WINTERS	10TH & WINTERS GRAND JUNCTION CO 80000	W	0.36 / 1,918.71	32

UST - Underground Storage Tanks

A search of the UST database, dated Jun 14, 2024 has found that there are 4 UST site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Capco LLC	1328 Winters Ave Grand Junction CO 81501	WNW	0.10 / 526.36	11
	<i>Facility ID: 3463 Tank Tag Tank Status: 3463-1 Permanently Closed</i>			
Coca Cola Swire Bottling	1226 Winters Ave Grand Junction CO 81502	WNW	0.14 / 744.73	15
	<i>Facility ID: 3641 Tank Tag Tank Status: 3641-2 Permanently Closed, 3641-1 Permanently Closed</i>			
Grand Junction Hbm	711 S 15th St Grand Junction CO 81501	N	0.19 / 1,004.33	18
	<i>Facility ID: 4547 Tank Tag Tank Status: 4547-4 Permanently Closed, 4547-2 Permanently Closed, 4547-1 Permanently Closed, 4547-3 Permanently Closed</i>			
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Waste Management Inc	1227 Winters Ave Grand Junction CO 81501	W	0.12 / 657.90	13
	<i>Facility ID: 13407 Tank Tag Tank Status: 13407-1 Currently In Use</i>			

AST - Aboveground Storage Tanks

A search of the AST database, dated Jun 14, 2024 has found that there are 1 AST site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Parkerson Construction	710 S 15th Grand Junction CO 81501	N	0.22 / 1,135.83	21
	<i>Facility ID: 15778 Tank Tag Tank Status: 15778-1 Currently In Use, 15778-2 Currently In Use</i>			

TANKS - Storage Tank Information System (COSTIS)

A search of the TANKS database, dated Jun 14, 2024 has found that there are 2 TANKS site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Boise Cascade Building Materials	615 S 15th St Grand Junction CO 81501	N	0.25 / 1,299.76	25
	<i>Facility ID: 21105</i>			
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Alpine C & M Inc	1111 S 12th St Grand Junction CO 81501	W	0.18 / 932.43	16
	<i>Facility ID: 13811</i>			

VCP - Voluntary Cleanup and Redevelopment Program Sites

A search of the VCP database, dated Sep 3, 2024 has found that there are 2 VCP site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Capco LLC Property	1328, 1331 Winters Ave. Grand Junction CO 81501	WNW	0.07 / 391.94	10
Capco LLC Property II	1328 \$ 1331 Winters Ave. Grand Junction CO 92315	WNW	0.07 / 391.94	10

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Aug 1, 2024 has found that there are 3 FINDS/FRS site(s) within approximately 0.02miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
U.S. DEPT OF ENERGY - STATE REPOS SITE	15TH & WINTERS GRAND JUNCTION CO 81502 <i>Registry ID: 110038630933</i>	NNE	0.01 / 38.56	4
LUXURY WHEELS O E PLATING	1440 WINTERS AVENUE GRAND JUNCTION CO 81501-3863 <i>Registry ID: 110000467959</i>	N	0.02 / 89.84	6
CELTITE TECHNIK	1440 WINTERS AVENUE GRAND JUNCTION CO 81501-3863 <i>Registry ID: 110002344295</i>	N	0.02 / 89.84	6

TRIS - Toxics Release Inventory (TRI) Program

A search of the TRIS database, dated Sep 20, 2023 has found that there are 2 TRIS site(s) within approximately 0.02miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CELTITE TECHNIK	1440 WINTERS AVE GRAND JUNCTION CO 81502	N	0.02 / 89.84	6
LUXURY WHEELS OE PLATING	1440 WINTERS AVE GRAND JUNCTION CO 81501	N	0.02 / 89.84	6

PFAS NPDES - PFAS NPDES Discharge Monitoring

A search of the PFAS NPDES database, dated Sep 30, 2024 has found that there are 1 PFAS NPDES site(s) within approximately 0.50

miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SAFETY KLEEN CORP 6 052 01	GRAND JUNCTION CO 81501-4750	ENE	0.19 / 999.91	17

PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Sep 23, 2024 has found that there are 8 PFAS IND site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LUXURY WHEELS O E PLATING	GRAND JUNCTION CO	NNW	0.02 / 82.69	5
CAPCO INC	GRAND JUNCTION CO	WNW	0.05 / 264.90	7
BROWNING-FERRIS INDUSTRIES - WINTERS AVE	GRAND JUNCTION CO	WNW	0.12 / 650.04	12
SAFETY KLEEN CORP 6 052 01	GRAND JUNCTION CO	ENE	0.19 / 999.91	17
VALOR- BUILDING 3	GRAND JUNCTION CO	NW	0.24 / 1,257.73	23
ABC INDUSTRIES	GRAND JUNCTION CO	NW	0.32 / 1,704.99	29
CGRS - FORMER L&M OIL COMPANY	GRAND JUNCTION CO	NW	0.46 / 2,425.91	36

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WEATHERFORD U.S. L.P.	GRAND JUNCTION CO	WNW	0.24 / 1,263.13	24

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Apr 13, 2024 has found that there are 3 ICIS site(s) within approximately 0.02miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
U.S. DEPT OF ENERGY - STATE REPOS SITE	15TH & WINTERS GRAND JUNCTION CO 81502	NNE	0.01 / 32.79	3
	<i>Registry ID: 110038630933</i>			
LUXURY WHEELS O E PLATING	1440 WINTERS AVENUE GRAND JUNCTION CO 81501-3863	N	0.02 / 89.84	6
	<i>Registry ID: 110000467959</i>			
LUXURY WHEELS OE PLATING CO	1440 WINTERS AVE GRAND JUNCTION CO 815013863	N	0.02 / 89.84	6
	<i>Registry ID: 110000467959</i>			

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 2 MRDS site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
UNNAMED MINE	MESA COUNTY GRAND JUNCTION CO 81503	SSE	0.70 / 3,687.74	45
	<i>Dep ID: 10142796</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
UNKNOWN	MESA COUNTY GRAND JUNCTION CO 81501	ESE	0.27 / 1,406.81	27
	<i>Dep ID: 10016873</i>			

LM SITES - DOE Legacy Management Sites

A search of the LM SITES database, dated Dec 12, 2023 has found that there are 1 LM SITES site(s) within approximately 1.00miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Grand Junction Processing Site	CO	SSW	0.06 / 335.95	9

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Aug 29, 2024 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
EV AVALON LAS COLONIAS W	1441 Winters Ave Grand Junction CO 81501	N	0.00 / 0.00	2
	<i>ID: 163449</i>			

AFS - Air Facility System

A search of the AFS database, dated Oct 17, 2014 has found that there are 2 AFS site(s) within approximately 0.02miles of the project

property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
U.S. DEPT OF ENERGY - STATE REPOS SITE	15TH & WINTERS GRAND JUNCTION CO 81502	NNE	0.01 / 32.79	3
LUXURY WHEELS OE PLATING CO	1440 WINTERS AVE GRAND JUNCTION CO 815013863	N	0.02 / 89.84	6

State

SPILLS - Spills

A search of the SPILLS database, dated Apr 8, 2022 has found that there are 4 SPILLS site(s) within approximately 0.12miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	1441 WINTERS AVE. GRAND JUNCTION CO <i>Case No: CO92-224</i>	N	0.00 / 0.00	2
	15TH ST. & WINTERS AVE. GRAND JUNCTION CO <i>Case No: 2005-175</i>	NNE	0.01 / 32.79	3
	1440 WINTERS AVE. GRAND JUNCTION CO 81501- <i>Case No: 2005-363</i>	N	0.02 / 89.84	6
	1328 WINTERS AVE GRAND JUNCTION CO 81501 <i>Case No: 2020-0367</i>	WNW	0.10 / 526.36	11

AIR PERMITS - Air Pollution Control Division Permitted Facilities

A search of the AIR PERMITS database, dated Feb 13, 2023 has found that there are 1 AIR PERMITS site(s) within approximately 0.12 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CAPCO INC	1328 WINTERS AVE GRAND JUNCTION CO 81501	WNW	0.10 / 526.36	11

HAZ GEN - Hazardous Waste Sites- Generator

A search of the HAZ GEN database, dated Jun 30, 2003 has found that there are 3 HAZ GEN site(s) within approximately 0.12miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LUXURY O.E. PLATING, INC.	1440 WINTERS AVE GRAND JUNCTION CO 81501	N	0.02 / 89.84	6
CACTUS COATINGS INC	1031 S 15TH ST GRAND JUNCTION CO 81501	NNE	0.05 / 276.49	8
CAPCO INC	1328 WINTERS AVE GRAND JUNCTION CO 81501	WNW	0.10 / 526.36	11

HAZ TSD - Hazardous Waste Sites- Treatment, Storage & Disposal

A search of the HAZ TSD database, dated Jun 30, 2003 has found that there are 1 HAZ TSD site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SAFETY-KLEEN SYSTEM INC- GRAND JUNCTION	368 BONNY LANE GRAND JUNCTION CO 81501	ENE	0.21 / 1,099.60	20

HAZ CORRACT - Hazardous Waste Sites- Corrective Action

A search of the HAZ CORRACT database, dated Jun 30, 2003 has found that there are 2 HAZ CORRACT site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SAFETY-KLEEN SYSTEM INC- GRAND JUNCTION	368 BONNY LANE GRAND JUNCTION CO 81501	ENE	0.21 / 1,099.60	20

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CUSTOM CHROME	819 KIMBALL AVE GRAND JUNCTION CO 81501	W	0.50 / 2,629.73	43

UMTRA - Uranium Mill Tailings Sites

A search of the UMTRA database, dated Jan 5, 2023 has found that there are 1 UMTRA site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GRAND JUNCTION MILL SITE	CO	ESE	0.00 / 0.00	1

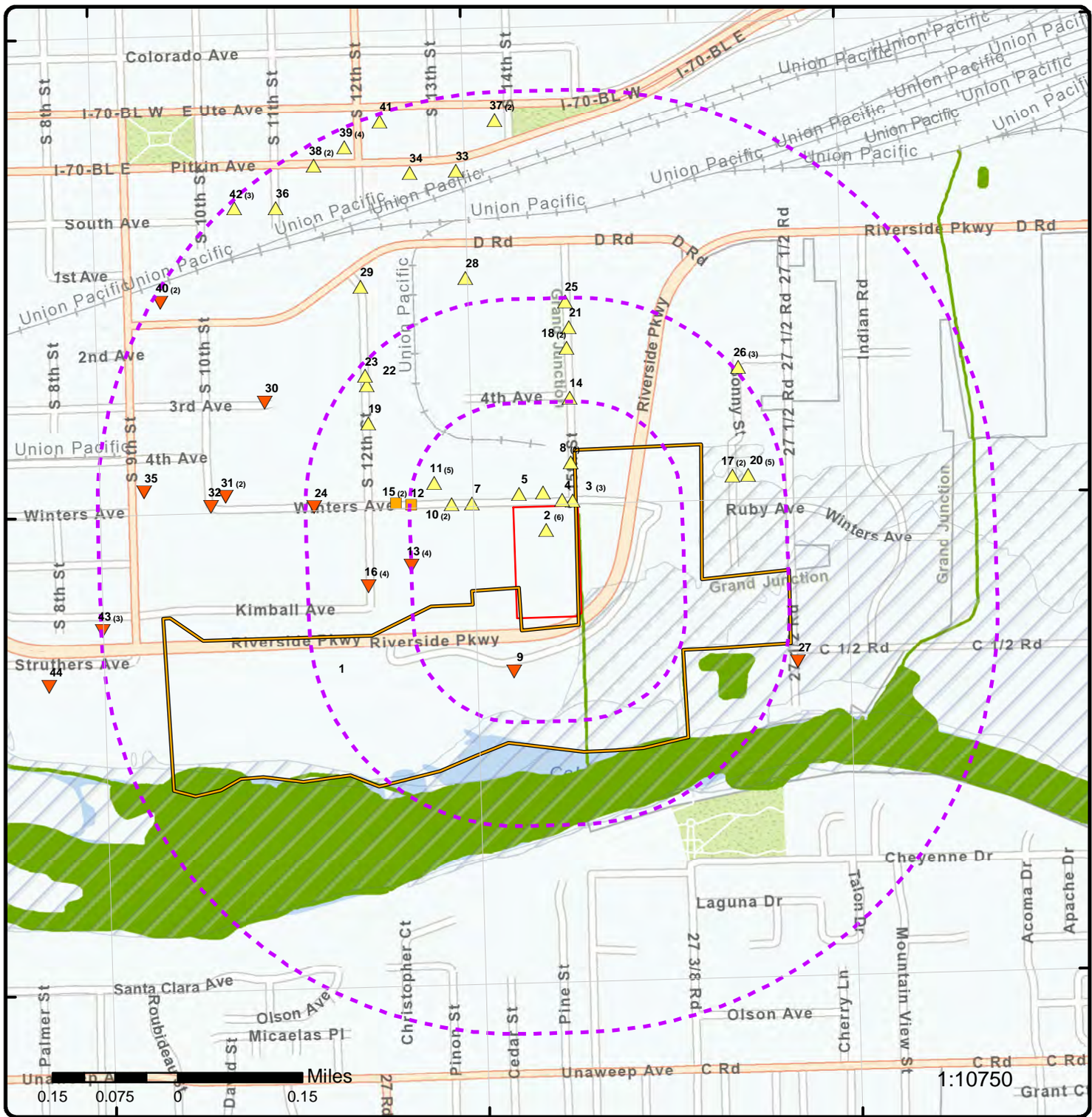


Map: 1.0 Mile Radius

Order Number: 24110401108
 Address: 1441 Winters Avenue, Grand Junction, CO



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- ▲ Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- + Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)

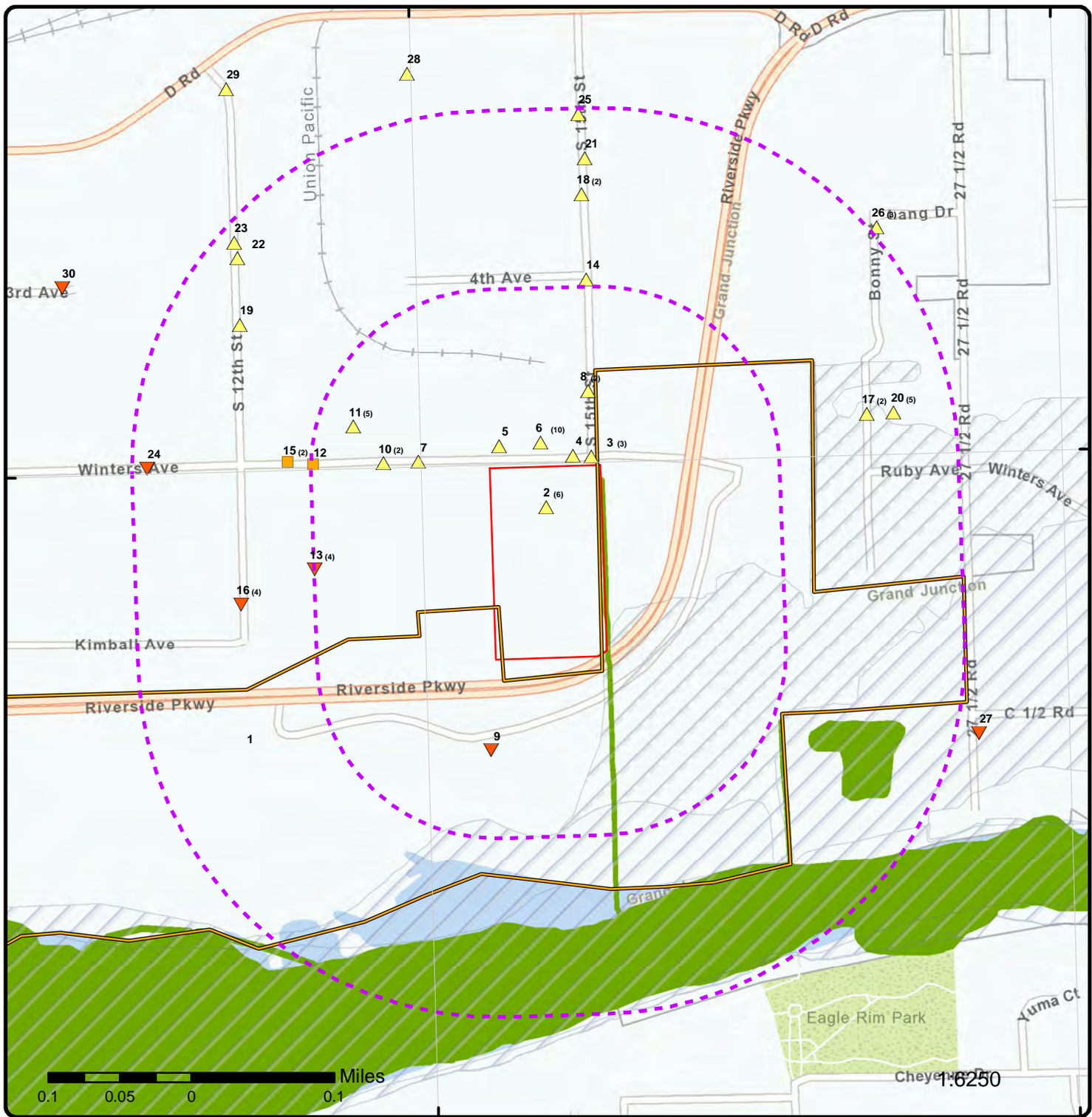


Map: 0.5 Mile Radius

Order Number: 24110401108
 Address: 1441 Winters Avenue, Grand Junction, CO



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- + Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)



Map: 0.25 Mile Radius

Order Number: 24110401108
Address: 1441 Winters Avenue, Grand Junction, CO



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- ▲ Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)

108°33'30"W

108°33"W

108°32'30"W

39°4'N

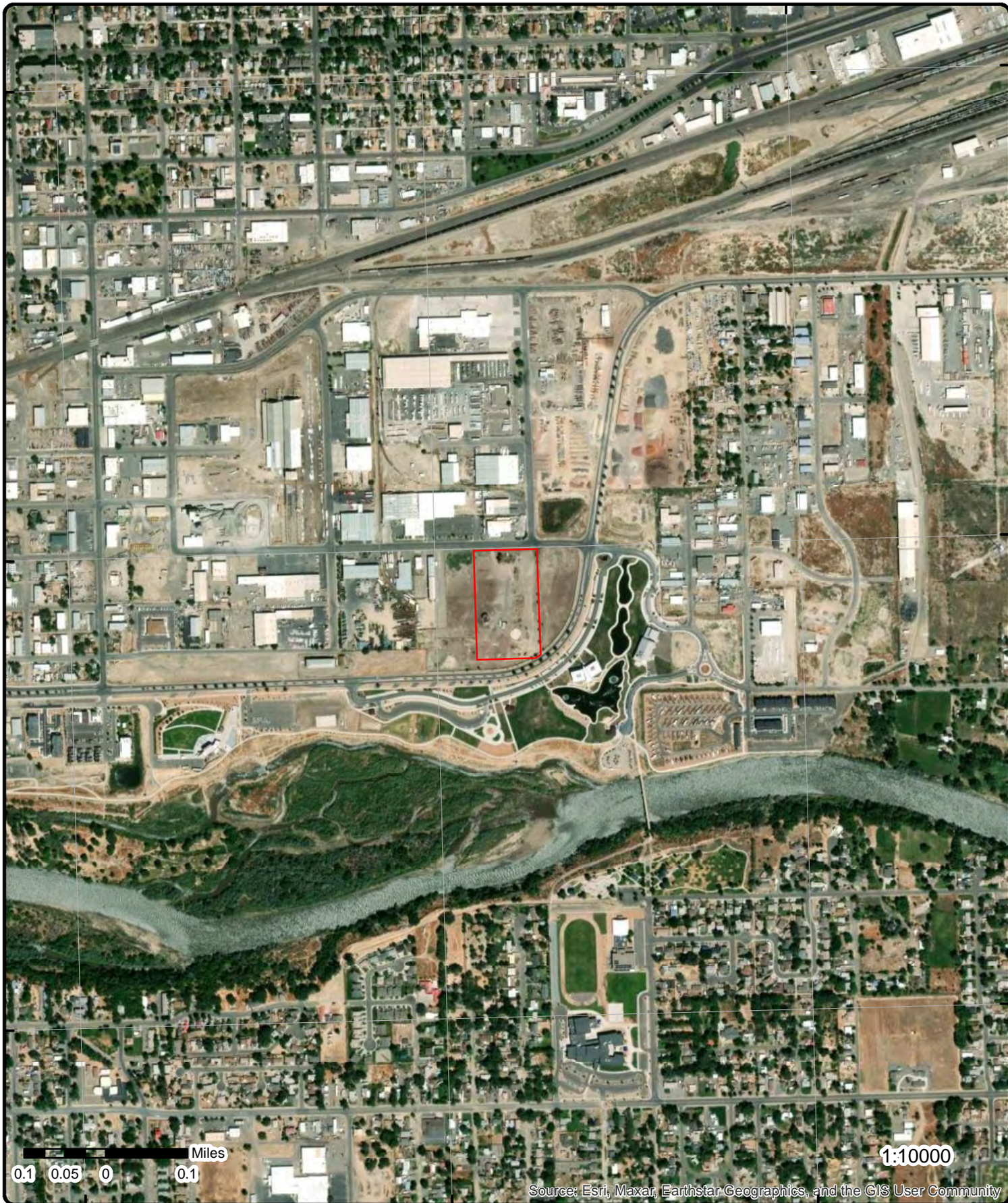
39°4'N

39°3'30"N

39°3'30"N

39°3'N

39°3'N



0.1 0.05 0 0.1 Miles

1:10000

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Aerial Year: 2023

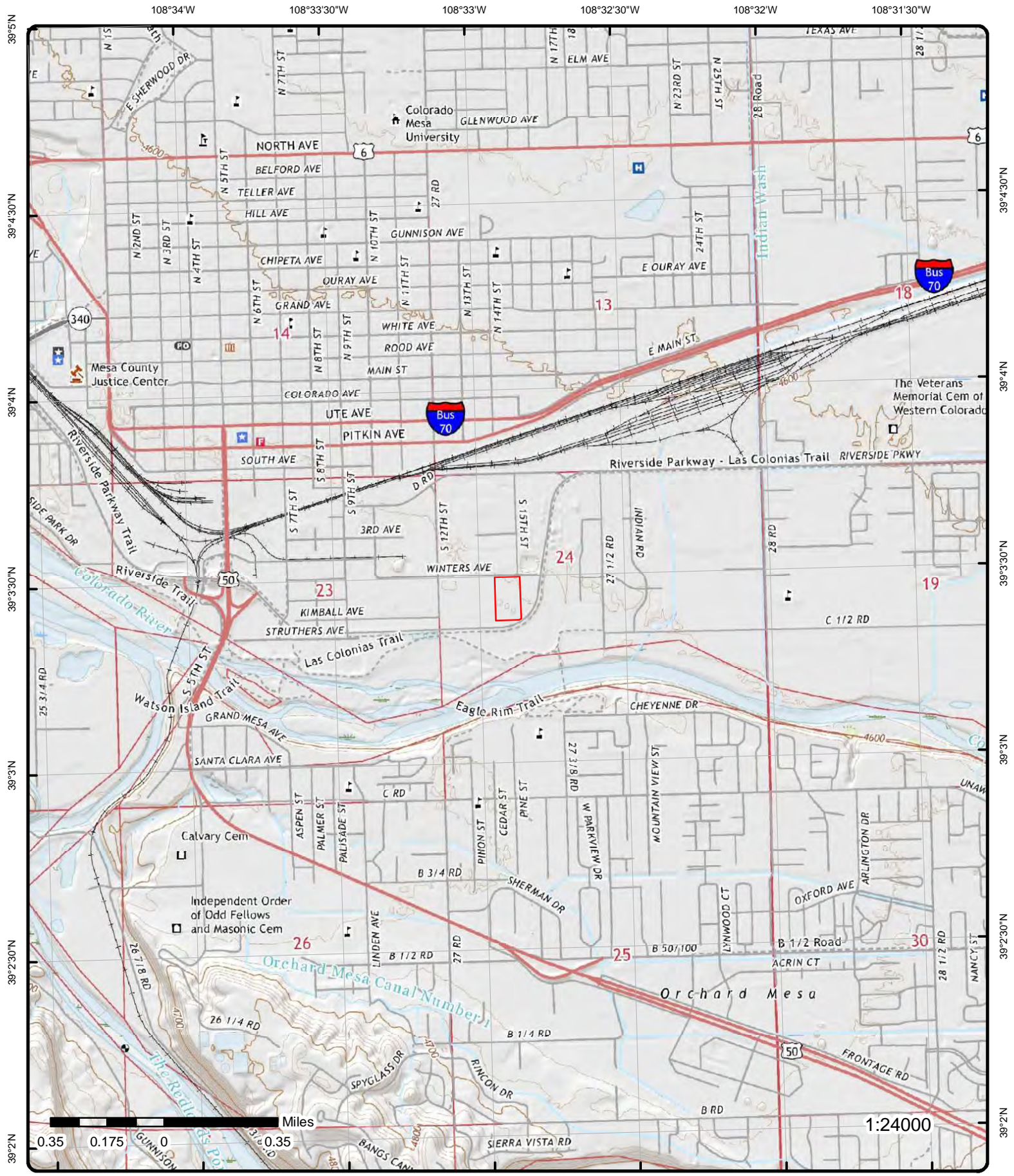
Order Number: 24110401108

Address: 1441 Winters Avenue, Grand Junction, CO



© ERIS Information Inc.

Source: ESRI World Imagery



Topographic Map Year: 2019

Address: 1441 Winters Avenue, CO

Quadrangle(s): Grand Junction CO

Source: USGS Topographic Map

Order Number: 24110401108



© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	ESE	0.00 / 0.00	4,584.99 / 0	GRAND JUNCTION MILL SITE CO	UMTRA
<p>Site: Grand Junction/GRJ Latitude:</p> <p>Type: Longitude:</p> <p>Pollutants: Shape Area: 637256.484375</p> <p>Buffer Distance: Shape Length: 4935.92254019</p> <p>Cdphe Link:</p> <p>Data Source(s):</p> <p>Links: https://www.colorado.gov/pacific/cdphe/uranium-mills-tailings-sites</p> <p>Fed Link: http://www.wise-uranium.org/udusat1.html#GRANDJ</p>						

2	1 of 6	N	0.00 / 0.00	4,586.02 / 1	GRAND JUNCTION SMELTING CO 1441 WINTERS AVE GRAND JUNCTION CO 81501	CERCLIS
<p>Site ID: 0801321 RNPL Status Code: N</p> <p>Site EPA ID: COD983800335 NPL Status: Not on the NPL</p> <p>Site Street Address 2: RFED Facility Code: N</p> <p>Site County Name: MESA RFED Facility Desc: Not a Federal Facility</p> <p>Site FIPS Code: 08077 USGS Hydro Unit No.: 14010005</p> <p>Region Code: 08 Site Cong. Dist. Code: 03</p> <p>Site SMSA No.: ROT Desc: Private</p> <p>Site Prim. Latitude: 39D00M56S FR NPL Update No.:</p> <p>Site Prim. Longitude: 108D30M32S RFRA Code:</p> <p>Lat Long Source:</p> <p>RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information</p>						

CERCLIS Assess History

<p>OU ID: 00</p> <p>Act Code ID: 001</p> <p>RAT Code: PA</p> <p>RAT Short Name: PA</p> <p>RAT Name: PRELIMINARY ASSESSMENT</p> <p>RAT Hist. Only Flag:</p> <p>RAT NSI Indicator: B</p> <p>RAT Level: 1</p> <p>RAT DEF OU: 00</p> <p>RFBS Code: P</p> <p>SPA Code: 13</p> <p>RAT Def:</p>	<p>RALT Short Name: State (Fund)</p> <p>Act Start Date:</p> <p>Act Complete Date: 3/2/1994 00:00:00</p> <p>AGT Order No.: 130</p> <p>SH OU:</p> <p>SH Code:</p> <p>SH Seq:</p> <p>SH Start Date:</p> <p>SH Complete Date:</p> <p>SH Lead:</p>	<p>Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.</p>
<p>Site Desc:</p> <p>Site Alias:</p>		

CERCLIS Assess History

<p>OU ID: 00</p> <p>Act Code ID: 001</p> <p>RAT Code: VS</p> <p>RAT Short Name: ARCH SITE</p> <p>RAT Name: ARCHIVE SITE</p> <p>RAT Hist. Only Flag:</p>	<p>RALT Short Name: EPA In-House</p> <p>Act Start Date:</p> <p>Act Complete Date: 3/2/1994 00:00:00</p> <p>AGT Order No.: 1500</p> <p>SH OU:</p> <p>SH Code:</p>
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:					SH Lead:	
SPA Code:	13					
RAT Def:					The decision is made that no further activity is planned at the site.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	00				RALT Short Name:	
Act Code ID:					Act Start Date:	
RAT Code:					Act Complete Date:	
RAT Short Name:					AGT Order No.:	0
RAT Name:					SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:					SH Seq:	
RAT Level:					SH Start Date:	
RAT DEF OU:					SH Complete Date:	
RFBS Code:					SH Lead:	
SPA Code:						
RAT Def:						
Site Desc:					GOLD, SILVER & COPPER SMELTER 1904 TO 1907. APPROX 12 ACRES. CURRENTLY A SAWMILL OPERATION.	
Site Alias:					DOUG JONES SAWMILL PROPERTY,,,CO,;	

CERCLIS Assess History

OU ID:	00				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	DS				Act Complete Date:	4/6/1993 00:00:00
RAT Short Name:	DISCVRY				AGT Order No.:	10
RAT Name:	DISCOVERY				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:					SH Lead:	
SPA Code:	13					
RAT Def:					The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.	
Site Desc:						
Site Alias:						

2	2 of 6	N	0.00 / 0.00	4,586.02 / 1	GRAND JUNCTION SMELTING CO 1441 WINTERS AVE GRAND JUNCTION CO 81501	CERCLIS NFRAP
Site ID:	801321				Site FIPS Code:	8077
Site EPA ID:	COD983800335				Region Code:	8
Site Parent ID:					Site Cong. Dist. Code:	3
Site County Name:	MESA				Federal Facility:	
Parent Site Name:						

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	
Act Code ID:	1				Act Complete Date:	4/6/1993
RAT Code:	DS				AGT Order No.:	10
RAT Short Name:	DISCVRY				SH OU:	
RAT Name:	DISCOVERY				SH Code:	
RAT Hist. Only Flag:					SH Seq:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:					SH Qual:	
SPA Code:	13				RAQ Act. Qual Short:	
RALT Short Name:	EPA Fund				RNPL Status Code:	N
RAT Def:	The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.					
RNON NPL Status Desc:	NFRAP-Site does not qualify for the NPL based on existing information					

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	
Act Code ID:	1				Act Complete Date:	3/2/1994
RAT Code:	VS				AGT Order No.:	1500
RAT Short Name:	ARCH SITE				SH OU:	
RAT Name:	ARCHIVE SITE				SH Code:	
RAT Hist. Only Flag:					SH Seq:	
RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:					SH Qual:	
SPA Code:	13				RAQ Act. Qual Short:	
RALT Short Name:	EPA In-House				RNPL Status Code:	N
RAT Def:	The decision is made that no further activity is planned at the site.					
RNON NPL Status Desc:	NFRAP-Site does not qualify for the NPL based on existing information					

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	
Act Code ID:	1				Act Complete Date:	3/2/1994
RAT Code:	PA				AGT Order No.:	130
RAT Short Name:	PA				SH OU:	
RAT Name:	PRELIMINARY ASSESSMENT				SH Code:	
RAT Hist. Only Flag:					SH Seq:	
RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:	P				SH Qual:	
SPA Code:	13				RAQ Act. Qual Short:	NFRAP
RALT Short Name:	State (Fund)				RNPL Status Code:	N
RAT Def:	Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.					
RNON NPL Status Desc:	NFRAP-Site does not qualify for the NPL based on existing information					

<u>2</u>	3 of 6	N	0.00 / 0.00	4,586.02 / 1	1441 WINTERS AVE GRAND JUNCTION CO	ERNS
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NRC Report No:	112952	Latitude Degrees:	
Type of Incident:	MOBILE	Latitude Minutes:	
Incident Cause:	EQUIPMENT FAILURE	Latitude Seconds:	
Incident Date:	03-Apr-1992 12:40:00	Longitude Degrees:	
Incident Location:		Longitude Minutes:	
Incident Dtg:	OCCURRED	Longitude Seconds:	
Distance from City:		Lat Quad:	
Distance Units:		Long Quad:	
Direction from City:		Location Section:	
Location County:	MESA	Location Township:	
Potential Flag:		Location Range:	
Year:	Year 1992 Reports		
Description of Incident:	DUMP TRUCK/MALFUNCTION OF TAILGATE LOCKING MECHANISM		

Material Spill Information

Chris Code:	RAM	Unit of Measure:	OTHER
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CAS No:					If Reached Water:	YES
UN No:					Amount in Water:	0
Name of Material:	RADIOACTIVE MATERIAL: URANIUM TAILINGS				Unit Reach Water:	NONE
Amount of Material:	0.75					

Calls Information

Date Time Received:	03-Apr-1992 17:58:42	Responsible City:	GRAND JUNCTION
Date Time Complete:	03-Apr-1992 18:10:56	Responsible State:	CO
Call Type:	INC	Responsible Zip:	81501
Resp Company:	PARKERSON CONSTRUCTION	Source:	UNAVAILABLE
Resp Org Type:	PRIVATE ENTERPRISE		

Incident Information

Tank ID:		Building ID:	
Tank Regulated:	U	Location Area ID:	
Tank Regulated By:		Location Block ID:	
Capacity of Tank:		OCSG No:	
Capacity Tank Units:		OCSF No:	
Description of Tank:		State Lease No:	
Actual Amount:		Pier Dock No:	
Actual Amount Units:		Berth Slip No:	
Tank Above Ground:	ABOVE	Brake Failure:	N
NPDES:		Airbag Deployed:	
NPDES Compliance:	U	Transport Contain:	U
Init Contin Rel No:		Location Subdiv:	
Contin Rel Permit:		Platform Rig Name:	
Contin Release Type:		Platform Letter:	
Aircraft ID:		Allision:	N
Aircraft Runway No:		Type of Structure:	
Aircraft Spot No:		Structure Name:	
Aircraft Type:	UNKNOWN	Structure Oper:	Y
Aircraft Model:		Transit Bus Flag:	
Aircraft Fuel Cap:		Date Time Norm Serv:	
Aircraft Fuel Cap U:		Serv Disrupt Time:	
Aircraft Fuel on Brd:		Serv Disrupt Units:	
Aircraft Fuel OB U:		CR Begin Date:	
Aircraft Hanger:		CR End Date:	
Road Mile Marker:		CR Change Date:	
Power Gen Facility:	U	FBI Contact:	
Generating Capacity:		FBI Contact Dt Tm:	
Type of Fixed Obj:	UNKNOWN	Passenger Handling:	
Type of Fuel:		Passenger Route:	XXX
DOT Crossing No:		Passenger Delay:	XXX
DOT Regulated:	U	Sub Part C Test Req:	XXX
Pipeline Type:	UNKNOWN	Conductor Test:	
Pipeline Abv Ground:	ABOVE	Engineer Test:	
Pipeline Covered:	U	Trainman Test:	
Exposed Underwater:	U	Yard Foreman Test:	
Railroad Hotline:	No	RCL Operator Test:	
Railroad Milepost:	UNKNOWN	Brakeman Test:	
Grade Crossing:	N	Train Dispat Test:	
Crossing Device Ty:		Signalman Test:	
Ty Vehicle Involved:	UNKNOWN	Oth Employee Test:	
Device Operational:	Y	Unknown Test:	

Incident Details Information

Release Secured:		State Agen Report No:	
Release Rate:		State Agen on Scene:	
Release Rate Unit:		State Agen Notified:	
Release Rate Rate:		Fed Agency Notified:	
Est Duration of Rel:		Oth Agency Notified:	
Desc Remedial Act:	OTH=CUBIC YARDS. MATERIAL WAS	Body of Water:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Material 3:
PRP: PARKERSON CONSTRUCTION
PRP Contact:
PRP Street: 710 S. 15TH STREET
PRP Fax:
Responder 1:
Responder 2:
Responder 3:
Response Comments:
Notified Name:
Additional Comments:
Comments:
Cause Info: DUMP TRUCK/MALFUNCTION OF TAILGATE LOCKING MECHANISM **Note: Many records provided by the department have a truncated [Cause Info] field.
Action: OTH=CUBIC YARDS MATERIAL WAS CLEANED UP ACCORDING TO REGULATIONS **Note: Many records provided by the department have a truncated [Action] field.

2	5 of 6	N	0.00 / 0.00	4,586.02 / 1	GRAND JUNCTION SMELTING CO 1441 WINTERS AVE GRAND JUNCTION CO 81501	SEMS ARCHIVE
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Site ID:	0801321	FIPS Code:	08077
EPA ID:	COD983800335	Cong District:	03
Superfund Alte Agr:	No	Region:	08
Federal Facility:	No	County:	MESA
FF Docket:	No		
NPL:	Not on the NPL		
Non NPL Status:	NFRAP-Site does not qualify for the NPL based on existing information		

Action Information

Operable Units:	00	Qual:	N
Action Code:	PA	SEQ:	1
Action Name:	PA	FF:	No
Start Actual:		FF Docket:	No
Finish Actual:	3/2/1994 05:00:00 AM	Region:	08
Curr Action Lead:	St Perf		
NPL:	N		

Operable Units:	00	Qual:	
Action Code:	DS	SEQ:	1
Action Name:	DISCVRY	FF:	No
Start Actual:	4/6/1993 04:00:00 AM	FF Docket:	No
Finish Actual:	4/6/1993 04:00:00 AM	Region:	08
Curr Action Lead:	EPA Perf		
NPL:	N		

Operable Units:	00	Qual:	
Action Code:	VS	SEQ:	1
Action Name:	ARCH SITE	FF:	No
Start Actual:		FF Docket:	No
Finish Actual:	3/2/1994 05:00:00 AM	Region:	08
Curr Action Lead:	EPA Perf In-Hse		
NPL:	N		

2	6 of 6	N	0.00 / 0.00	4,586.02 / 1	EV AVALON LAS COLONIAS W 1441 Winters Ave Grand Junction CO 81501	ALT FUELS
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ID:	163449	CNG Dispenser No:	
Fuel Type Code:	ELEC: Electric	CNG Site Renew Src:	
Station Phone:	888-758-4389	CNG Tot Compr Cap:	
Expected Date:		CNG Storage Cap:	
BD Blends:		CNG Fill Type Code:	
NG PSI:		CNG PSI:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Agency ID:					CNG Vehicle Class:	
Open Date:	2020-06-18				LNG Site Renew Src:	
Hydrogen is Retail:					LNG Vehicle Class:	
Federal Agency:					LPG Nozzle Types:	
Facility Type:					Hydrogen Pressures:	
Dt Last Confirmed:	2024-08-29				Hydrogen Standards:	
Updated at:	2024-08-29 01:24:37 UTC				Latitude:	39.055648
Access Code:	public				Longitude:	-108.553597
Access Detail Code:						
Groups with Access Code:	Public					
Groups with Access Code Fr:	Public					
Fed Agency Name:						
Hydrogen Status Link:						
E85 Other Ethanol Blends:						
NPS Unit Name:						
Cards Accepted:						
CNG Statn Sells Renewable Na:						
LNG Statn Sells Renewable Na:						
Maximum Vehicle Class:						
RD Blended With Biodiesel:						
RD Blends:						
RD Blends French:						
RD Maximum Biodiesel Level:						
Status:		Open: The station is open.				
Owner Type Desc:						
E85 Blender Pump Desc:						
NG Fill Type Desc:						
NG Vehicle Class Desc:						
Geocode Status Desc:		The location is from a real GPS readout at the station.				
Group with Access Desc:		Publicly available to all customers.				
LPG Primary Desc:						
Intersection Directions:		East end of the Amphitheater parking lot.				
Access Days Time:		24 hours daily				
Restricted Access:						
Ev Workplace Charging:		false				
Funding Sources:						

3 1 of 3 NNE 0.01 / 32.79 4,587.08 / 2 15TH ST. & WINTERS AVE. SPILLS
GRAND JUNCTION CO

Case No:	2005-175				H2O Unit Measure 2:	
Main ID:					Quantity 3:	
NRC No:					Unit Measure 3:	
Dt of Spl or Rel:	3/27/2005				H2O quantity 3:	
Event Time:	12:00:00 PM				H2O Unit Measure 3:	
1st Rep Event Dt:	3/27/2005				Cause:	BLOCKAGE
Date Reported:	3/28/2005				Death:	
Time Reported:	8:55:00 AM				Injury:	
Date Entered:	3/28/2005				Evacuation:	
Time Entered:	8:59:28 AM				Evacuation No:	
Land:	FALSE				PRP City:	GRAND JUNCTION
Air:	FALSE				PRP County:	
Surface Water:	TRUE				PRP State:	CO
Ground Water:	FALSE				PRP Zip:	81501-
Material Type:	SANITARY SEWER OVERFLOW				PRP Phone:	970-256-4171
Quantity 1:	100				PRP Extension:	
Unit Measure 1:	GALLONS				Mile Marker:	
H2O Quantity 1:	100				Who Took Report:	GREG STASINOS
H2O Unit Measure 1:	G				Fixed Facility:	FALSE
Material 2:					Event County:	MESA
Quantity 2:					Latitude:	0
Unit Measure 2:					Longitude:	0
H2O Quantity 2:						
Source Desc:						
Source:	P					
Source Type:	SANITARY SEWER/LIFT STATION					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Medium:					WATER	
Waterway:					STORM SEWER-->DETENTION POND	
Material 1:					WASTEWATER	
Material 3:						
PRP:					CITY OF GRAND JUNCTION	
PRP Contact:					DAN TONELLO	
PRP Street:					250 N. 5TH ST.	
PRP Fax:					(970) 245-8620	
Responder 1:					CITY OF GRAND JUNCTION	
Responder 2:						
Responder 3:						
Response Comments:						
Notified Name:					WQCD-ELLEN LEVINE-JONES,MAGGI CLEVINGER,MARK KADNUCK,GLENN BODNAR/GARY HALBERSLEBEN **Note: Many records provided by the department have a truncated [Notified Name] field.	
Additional Comments:						
Comments:					THE RELEASED WASTEWATER IS CONTAINED AND ISOLATED IN A NEARBY DETENTION POND. DUE TO A BLOCKAGE CAUSED BY A BUILD UP OF RAGS WITHIN A SANITARY SEWER LINE, A BACK UP OF WASTEWATER OCCURRED. WASTEWATER WAS RELEASED FROM A MANHOLE WHICH THEN IMPACTED A NEARBY STORM SEWER.	
Cause Info:					BLOCKAGE WAS REMOVED USING A JETTING PROCESS. IMPACTED AREAS WERE WASHED DOWN WITH WATER.	
Action:						

<u>3</u>	2 of 3	NNE	0.01 / 32.79	4,587.08 / 2	U.S. DEPT OF ENERGY - STATE REPOS SITE 15TH & WINTERS GRAND JUNCTION CO 81502	ICIS
EPA Region:	08				Federal Fac ID:	
Registry ID:	110038630933				Tribal Land Code:	
Pgm Sys ID:	CO0000000807700118				County:	Mesa
Pgm Sys Acnrm:	AIR				Latitude 83:	39.05845
Permit Type:					Longitude 83:	-108.54789

<u>3</u>	3 of 3	NNE	0.01 / 32.79	4,587.08 / 2	U.S. DEPT OF ENERGY - STATE REPOS SITE 15TH & WINTERS GRAND JUNCTION CO 81502	AFS
Afs ID:	0807700118				Fed Reportable:	No
Plant ID:	806751				Current Hpv:	
Epa Region:	08				Loc Contrl Region:	
Plant County:	Mesa				Afs Gov Fac Code:	0
State No:	08				Operating Status:	X
Primary Sic Code:	4959				Epa Class Code:	B
Secondary Sic Code:					Epa Complian Stat:	9
Naics Code:					State Comp Status:	9
Afs Gov Facility Des:	PRIVATELY OWNED/OPERATED					
Operating Status Def:	Permanently Closed					
Epa Classification Des:	Potential uncontrolled emissions <100 tons/year					
Epa Compliance Status:	In Compliance - Shut Down					
State Compliance Status:	In Compliance - Shut Down					

Actions

Plant ID:	806751	National Actn Type:	5C
Anu1:	1	All Air Prog Codes:	0
Date Achieved:	19920521	Result Code:	
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	19921231	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE INSPECTION - LEVEL 2 OR GREATER		
All Air Program Def:	0-SIP Source		
Result Def:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Pollutant Def:
 All Violating Poll Def:
 All Violation Type Def:

Actions

Plant ID:	806751	National Actn Type:	5C
Anu1:	2	All Air Prog Codes:	0
Date Achieved:	19931216	Result Code:	MC
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	19950419	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE INSPECTION - LEVEL 2 OR GREATER		
All Air Program Def:	0-SIP Source		
Result Def:	IN COMPLIANCE		
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Actions

Plant ID:	806751	National Actn Type:	5C
Anu1:	3	All Air Prog Codes:	0
Date Achieved:	19950609	Result Code:	
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	19950828	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE INSPECTION - LEVEL 2 OR GREATER		
All Air Program Def:	0-SIP Source		
Result Def:			
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Historical Compliance - Air Program Level

Air Program Code:	0
Air Program Code Ref:	SIP Source
Historical Compliance Date:	0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403
Historical Compliance Status:	9
Historical Compliance Stat Ref:	In Compliance - Shut Down

Air Program

Plant ID:	806751	Poll Classificatn:	B
Air Program Code:	0	Poll Compli Status:	9
Air Program Status:	X	Epa Class Code:	B
Pollutant Code:	PT	Epa Compli Status:	9
Chemical Abstract Service Nbr:			
Air Program Code Subparts:			
Air Program Code Ref:	SIP Source		
Epa Classification Code Ref:	Potential uncontrolled emissions <100 tons/year		
Epa Compliance Status Ref:	In Compliance - Shut Down		
Pollutant Code Ref:			
Pollutant Classification Ref:	Potential uncontrolled emissions <100 tons/year		
Pollutant Complian Status Ref:	In Compliance - Shut Down		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
4	1 of 1	NNE	0.01 / 38.56	4,587.00 / 2	U.S. DEPT OF ENERGY - STATE REPOS SITE 15TH & WINTERS GRAND JUNCTION CO 81502	FINDS/FRS

Registry ID: 110038630933
FIPS Code: CO077
HUC Code: 14010005
Site Type Name: STATIONARY
Location Description: UMTRA PROJECT
Supplemental Location:
Create Date: 23-JUN-09
Update Date: 07-OCT-16
Interest Types: AIR MINOR
SIC Codes: 4959
SIC Code Descriptions: SANITARY SERVICES, NOT ELSEWHERE CLASSIFIED
NAICS Codes: 562910
NAICS Code Descriptions: REMEDIATION SERVICES.
Conveyor: FRS-GEocode
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 03
Census Block Code: 080770008003096
EPA Region Code: 08
County Name: MESA
US/Mexico Border Ind:
Latitude: 39.05845
Longitude: -108.54789
Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-NEAREST INTERSECTION
Accuracy Value: 200
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110038630933
Data Source: Facility Registry Service - Single File
Program Acronyms:

5	1 of 1	NNW	0.02 / 82.69	4,587.01 / 2	LUXURY WHEELS O E PLATING GRAND JUNCTION CO	PFAS IND
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Status:	Active	Fac Fips Code:	08077
Fac Indian Cntry Flg:	No	Compliance Status:	No Violation Identified
Fac Derived Huc:	14010005	EPA Programs:	CAA; RCRA
Fac Derived Wbd:	140100051503	Federal Facility:	No
Fac Derived Cd113:	03	Federal Agency:	-
Fac Derived Cb2010:	080770008003096	Fac Snc Flg:	No
Fac Informal Count:	0	AIR Flag:	Yes
Last Informal Action:	-	NPDES Flag:	No
Formal Action Count:	0	SDWIS Flag:	No
Last Formal Action:	7/14/2005	RCRAFlag:	Yes
Fac Total Penalties:	0	TRI Flag:	No
Fac Penalty Count:	-	GHG Flag:	No
Date Last Penalty:	7/14/2005	TRI IDs:	81501LXRYW1440W
Last Penalty Amt:	43800	TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	0	TRI on Site Releases:	-
Programs With Snc:	0	TRI off Site Trnsfrs:	-
Fac Percent Minority:	20.737	TRI Reporter:	-
Fac Pop Den:	1703.98	Fac Imp Water Flg:	-
Count:	1	Fac Major Flag:	-
Fac County:	MESA	Fac Active Flag:	Yes
State Other :		Fac Inspection Count:	0
Region:	08	Date Last Inspection:	2/10/2009
Latitude:	39.05853	Days Last Inspection:	5702

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Longitude: -108.54904						
Fac Derived Tribes: -						
AIR IDs: CO0000000807700159						
CAA Permit Types: Minor Emissions						
CAA NAICS: 332813						
CAA SICs: 3471						
NPDES IDs: -						
CWA Permit Types: -						
CWA NAICS: -						
CWA SICs: -						
RCRA IDs: COD085282804						
RCRA Permit Types: Other						
RCRA NAICS: 332813						
SDWA IDs: -						
SDWA System Types: -						
SDWA Compliance Status: -						
SDWA Snc Flag: No						
Fac Collection Meth: ADDRESS MATCHING-HOUSE NUMBER						
EJSCREEN Flag Us: No						
EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-108.54904,%22y%22:39.05853,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1						
ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110000467959						
Industry: Metal Coating						

6	1 of 10	N	0.02 / 89.84	4,587.33 / 2	LUXURY WHEELS O E PLATING 1440 WINTERS AVE GRAND JUNCTION CO 81501	RCRA NON GEN
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EPA Handler ID: COD085282804
Gen Status Universe: No Report
Contact Name: JIM WILSON
Contact Address: 1440 , WINTERS AVE , , GRAND JUNCTION , CO, 81501 , US
Contact Phone No and Ext: 970-257-0321
Contact Email:
Contact Country: US
County Name: MESA
EPA Region: 08
Land Type: Private
Receive Date: 20080930
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes
Citation: SR - 262.11
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 20040701
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20040820
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Enforcement Action Date: 20050714
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 43800
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.20
Violation Short Description: Generators - Manifest
Violation Type: 262.B
Violation Determined Date: 20040701
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20040820
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20050714
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 43800
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.34.a.4
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20040701
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20040820
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20050714
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 43800
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 268
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 20040701

Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20040820
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20050714
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 43800
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.34.a.2,3
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20031111
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20031222
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20031111
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 3500
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.34.A.1
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20031111
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20031222
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20031111
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 3500

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.34.a.4
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20031111
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20031222
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20031111
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 3500
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.41
Violation Short Description: Generators - Records/Reporting
Violation Type: 262.D
Violation Determined Date: 20031111
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20031222
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20031111
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 3500
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.34.A.4
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20020319
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20031111
Violation Responsible Agency: State

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Found Violation: Yes
Citation: SR - 262.34.A.2,3
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20020319
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20031111
Violation Responsible Agency: State

Violation Details

Found Violation: Yes
Citation: SR - 262.41
Violation Short Description: Generators - Records/Reporting
Violation Type: 262.D
Violation Determined Date: 20020319
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20031111
Violation Responsible Agency: State

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 19990525
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 19990727
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 19990525
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 19881021
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19881130
Violation Responsible Agency: EPA

Evaluation Details

Evaluation Start Date: 20060711

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Evaluation Type Description:</i>					NO LONGER A SIGNIFICANT NON-COMPLIER	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20060711				
<i>Evaluation Type Description:</i>					FOCUSED COMPLIANCE INSPECTION	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20041102				
<i>Evaluation Type Description:</i>					NON-FINANCIAL RECORD REVIEW	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20041020				
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20040927				
<i>Evaluation Type Description:</i>					NON-FINANCIAL RECORD REVIEW	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20040701				
<i>Evaluation Type Description:</i>					FOCUSED COMPLIANCE INSPECTION	
<i>Violation Short Description:</i>					Generators - General	
<i>Return to Compliance Date:</i>		20040820				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20040701				
<i>Evaluation Type Description:</i>					FOCUSED COMPLIANCE INSPECTION	
<i>Violation Short Description:</i>					LDR - General	
<i>Return to Compliance Date:</i>		20040820				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20040701				
<i>Evaluation Type Description:</i>					SIGNIFICANT NON-COMPLIER	
<i>Violation Short Description:</i>					LDR - General	
<i>Return to Compliance Date:</i>		20040820				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20040701				
<i>Evaluation Type Description:</i>					SIGNIFICANT NON-COMPLIER	
<i>Violation Short Description:</i>					Generators - Pre-transport	
<i>Return to Compliance Date:</i>		20040820				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20040701				
<i>Evaluation Type Description:</i>					FOCUSED COMPLIANCE INSPECTION	
<i>Violation Short Description:</i>					Generators - Pre-transport	
<i>Return to Compliance Date:</i>		20040820				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20040701				
<i>Evaluation Type Description:</i>					FOCUSED COMPLIANCE INSPECTION	
<i>Violation Short Description:</i>					Generators - Manifest	
<i>Return to Compliance Date:</i>		20040820				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20040701				
<i>Evaluation Type Description:</i>					SIGNIFICANT NON-COMPLIER	
<i>Violation Short Description:</i>					Generators - General	
<i>Return to Compliance Date:</i>		20040820				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Evaluation Agency:		State				
Evaluation Start Date:		20040701				
Evaluation Type Description:		SIGNIFICANT NON-COMPLIER				
Violation Short Description:		Generators - Manifest				
Return to Compliance Date:		20040820				
Evaluation Agency:		State				
Evaluation Start Date:		20020319				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - Records/Reporting				
Return to Compliance Date:		20031111				
Evaluation Agency:		State				
Evaluation Start Date:		20020319				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - Pre-transport				
Return to Compliance Date:		20031222				
Evaluation Agency:		State				
Evaluation Start Date:		20020319				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - Pre-transport				
Return to Compliance Date:		20031111				
Evaluation Agency:		State				
Evaluation Start Date:		20020319				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - Records/Reporting				
Return to Compliance Date:		20031222				
Evaluation Agency:		State				
Evaluation Start Date:		20000711				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19990717				
Evaluation Type Description:		FOLLOW-UP INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19990525				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - General				
Return to Compliance Date:		19990727				
Evaluation Agency:		State				
Evaluation Start Date:		19990525				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		EPA-Initiated Oversight/Observation/Training Actions				
Evaluation Start Date:		19881021				
Evaluation Type Description:		NON-FINANCIAL RECORD REVIEW				
Violation Short Description:		LDR - General				
Return to Compliance Date:		19881130				
Evaluation Agency:		EPA				
Evaluation Start Date:		19850509				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19991013
Handler Name: LUXURY O.E. PLATING, INC.
Source Type: Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: F006
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20020326
Handler Name: LUXURY WHEELS O. E. PLATING
Source Type: Annual/Biennial Report
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: F006
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Handler Details

Sequence No: 2
 Receive Date: 20040330
 Handler Name: LUXURY WHEELS O. E. PLATING
 Source Type: Annual/Biennial Report
 Federal Waste Generator Code: 1
 Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002
 Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
 Waste Code Description: CHROMIUM

Hazardous Waste Code: F006
 Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F019
 Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Handler Details

Sequence No: 2
 Receive Date: 20040331
 Handler Name: LUXURY WHEELS O E PLATING
 Source Type: Notification
 Federal Waste Generator Code: 1
 Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002
 Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
 Waste Code Description: CHROMIUM

Hazardous Waste Code: F006
 Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F019
 Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Handler Details

Sequence No: 3
 Receive Date: 20060228

Handler Name: LUXURY WHEELS OE PLATING
Source Type: Annual/Biennial Report
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: F006
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F007
Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F019
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20060301
Handler Name: LUXURY WHEELS O E PLATING
Source Type: Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: F006
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F007
Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F019
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20071011
Handler Name: LUXURY WHEELS O E PLATING
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: F006
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F007
Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F019
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 20071011
Handler Name: LUXURY WHEELS O E PLATING
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: F006
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F007
Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code: F019
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 20080930
Handler Name: LUXURY WHEELS O E PLATING
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: F006
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F007
Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F019
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No: 1440
Type: Private	Street 1: WINTERS AVE
Name: A. DAVID HAJDUK	Street 2:
Date Became Current: 19930723	City: GRAND JUNCTION
Date Ended Current:	State: CO
Phone:	Country: US
Source Type: Annual/Biennial Report	Zip Code: 81501

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1:
Name: A. DAVID HAJDUK	Street 2:
Date Became Current: 19930723	City:
Date Ended Current:	State:
Phone:	Country: US
Source Type: Annual/Biennial Report	Zip Code:

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: WINTERS AVE
Name: JIM WILSON	Street 2:
Date Became Current: 19970301	City: GRAND JCT
Date Ended Current:	State: CO
Phone:	Country: US
Source Type: Notification	Zip Code: 81501

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Operator Ind:	Current Owner				Street No: 1440	
Type:	Private				Street 1: WINTERS AVE	
Name:	JIM WILSON				Street 2:	
Date Became Current:	19970301				City: GRAND JCT	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Annual/Biennial Report				Zip Code: 81501	
Owner/Operator Ind:	Current Operator				Street No: 1440	
Type:	Private				Street 1: WINTER AVE	
Name:	LUXURY WHEELS OE PLATING				Street 2:	
Date Became Current:	20071011				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	970-257-0321				Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 1440	
Type:	Private				Street 1: WINTERS AVE	
Name:	JIM WILSON				Street 2:	
Date Became Current:	19970301				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 1440	
Type:	Private				Street 1: WINTER AVE	
Name:	LUXURY WHEELS OE PLATING				Street 2:	
Date Became Current:	20071011				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	970-257-0321				Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Operator				Street No: 1440	
Type:	Private				Street 1: WINTERS AVE	
Name:	A DAVID HAJDUK				Street 2:	
Date Became Current:	19930723				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Operator				Street No: 1440	
Type:	Private				Street 1: WINTERS AVE	
Name:	A. DAVID HAJDUK				Street 2:	
Date Became Current:	19930723				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	970-242-2001				Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 1440	
Type:	Private				Street 1: WINTERS AVE	
Name:	JIM WILSON				Street 2:	
Date Became Current:	19970301				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Annual/Biennial Report				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: DATA NOT REQUESTED	
Name:	BRAY REALTY				Street 2:	
Date Became Current:					City: DATA NOT REQUESTED	
Date Ended Current:					State: CO	
Phone:	999-999-9999				Country:	
Source Type:	Notification				Zip Code: 99999	

Historical Handler Details

Receive Dt: 20071011
Generator Code Description: Small Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Handler Name:		LUXURY WHEELS O E PLATING				
Receive Dt:		20071011				
Generator Code Description:		Small Quantity Generator				
Handler Name:		LUXURY WHEELS O E PLATING				
Receive Dt:		20060301				
Generator Code Description:		Large Quantity Generator				
Handler Name:		LUXURY WHEELS O E PLATING				
Receive Dt:		20060228				
Generator Code Description:		Large Quantity Generator				
Handler Name:		LUXURY WHEELS OE PLATING				
Receive Dt:		20040331				
Generator Code Description:		Large Quantity Generator				
Handler Name:		LUXURY WHEELS O E PLATING				
Receive Dt:		20040330				
Generator Code Description:		Large Quantity Generator				
Handler Name:		LUXURY WHEELS O. E. PLATING				
Receive Dt:		20020326				
Generator Code Description:		Large Quantity Generator				
Handler Name:		LUXURY WHEELS O. E. PLATING				
Receive Dt:		19991013				
Generator Code Description:		Large Quantity Generator				
Handler Name:		LUXURY O.E. PLATING, INC.				

<u>6</u>	2 of 10	N	0.02 / 89.84	4,587.33 / 2	CELTITE TECHNIK 1440 WINTERS AVENUE GRAND JUNCTION CO 81501-3863	FINDS/FRS
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Registry ID: 110002344295
FIPS Code: 08077
HUC Code: 14010005
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 01-MAR-00
Update Date: 31-DEC-15
Interest Types: TRI REPORTER
SIC Codes: 3087
SIC Code Descriptions: CUSTOM COMPOUNDING OF PURCHASED PLASTICS RESINS
NAICS Codes: 325991
NAICS Code Descriptions: CUSTOM COMPOUNDING OF PURCHASED RESINS.
Conveyor: FRS-GEOCODE
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 03
Census Block Code: 080770008003094
EPA Region Code: 08
County Name: MESA
US/Mexico Border Ind:
Latitude: 39.05838
Longitude: -108.54844
Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER
Accuracy Value: 30
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002344295
Data Source: Facility Registry Service - Single File
Program Acronyms:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6	3 of 10	N	0.02 / 89.84	4,587.33 / 2	LUXURY WHEELS O E PLATING 1440 WINTERS AVENUE GRAND JUNCTION CO 81501-3863	FINDS/FRS

Registry ID: 110000467959
FIPS Code: 08077
HUC Code: 14010005
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 01-MAR-00
Update Date: 01-JUN-17
Interest Types: AIR EMISSIONS CLASSIFICATION UNKNOWN, AIR MINOR, CLOSED CRIMINAL ENFORCEMENT CASE, ENFORCEMENT/COMPLIANCE ACTIVITY, HAZARDOUS WASTE BIENNIAL REPORTER, TRI REPORTER, UNSPECIFIED UNIVERSE
SIC Codes: 3471
SIC Code Descriptions: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING
NAICS Codes: 332813
NAICS Code Descriptions: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING.
Conveyor: EIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 03
Census Block Code: 080770008003096
EPA Region Code: 08
County Name: MESA
US/Mexico Border Ind:
Latitude: 39.05853
Longitude: -108.54904
Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER
Accuracy Value: 30
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110000467959
Data Source: Facility Registry Service - Single File
Program Acronyms:

6	4 of 10	N	0.02 / 89.84	4,587.33 / 2	1440 WINTERS AVE. GRAND JUNCTION CO 81501-	SPILLS
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Case No: 2005-363
Main ID:
NRC No:
Dt of Spl or Rel: 6/14/2005
Event Time: 8:00:00 AM
1st Rep Event Dt: 6/14/2005
Date Reported: 6/14/2005
Time Reported: 9:10:00 AM
Date Entered: 6/14/2005
Time Entered: 9:18:33 AM
Land: FALSE
Air: FALSE
Surface Water: FALSE
Ground Water: FALSE
Material Type: SANITARY SEWER OVERFLOW
Quantity 1: 100
Unit Measure 1: GALLONS
H2O Quantity 1: 0
H2O Unit Measure 1:
H2O Unit Measure 2:
Quantity 3:
Unit Measure 3:
H2O quantity 3:
H2O Unit Measure 3:
Cause: BLOCKAGE
Death:
Injury:
Evacuation:
Evacuation No:
PRP City: GRAND JUNCTION
PRP County:
PRP State: CO
PRP Zip: 81501-
PRP Phone: 970-261-1819
PRP Extension:
Mile Marker:
Who Took Report: CRYSTAL ABBOTT
Fixed Facility: TRUE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
				Event County:	MESA	
Material 2:				Latitude:	0	
Quantity 2:				Longitude:	0	
Unit Measure 2:						
H2O Quantity 2:						
Source Desc:						
Source:		F				
Source Type:		SANITARY SEWER/LIFT STATION				
Medium:		FIXED FACILITY				
Waterway:						
Material 1:		WASTEWATER CONCENTRATE				
Material 3:						
PRP:		LUXURY WHEELS				
PRP Contact:		DAVID HAYBECK				
PRP Street:		1440 WINTERS AVE.				
PRP Fax:						
Responder 1:		LUXURY WHEELS				
Responder 2:		GRAND JUNCTION FD				
Responder 3:						
Response Comments:		THE FACILITY IN WHICH THE BACKUP OCCURRED IS A MACHINE SHOP. BLOCKAGE WITHIN SANITARY SEWER LINE MAY HAVE BEEN CAUSED BY METAL SHAVINGS.				
Notified Name:		WQCD-ELLEN LEVINE-JONES,MAGGI CLEVINGER,NICOLE SPENCER,MARK KADNUCK,JOHN PAYNE				
		**Note: Many records provided by the department have a truncated [Notified Name] field.				
Additional Comments:						
Comments:		NO WATERWAYS WERE IMPACTED.				
Cause Info:		DUE TO A POSSIBLE BLOCKAGE WITHIN A SANITARY SEWER LINE, WASTEWATER BACKED UP INTO A FACILITY.				
Action:		BLOCKAGE WAS IN THE PROCESS OF BEING REMOVED AND CLEANUP OF IMPACTED AREAS WAS BEGINNING. ALL THE RELEASED MATERIAL WAS CONTAINED WITHIN THE FACILITY.				

6	5 of 10	N	0.02 / 89.84	4,587.33 / 2	LUXURY WHEELS O E PLATING 1440 WINTERS AVENUE GRAND JUNCTION CO 81501-3863	ICIS
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EPA Region:	08	Federal Fac ID:	
Registry ID:	110000467959	Tribal Land Code:	
Pgm Sys ID:	51133	County:	MESA
Pgm Sys Acnrm:	ICIS	Latitude 83:	39.05853
Permit Type:		Longitude 83:	-108.54904

Details

Interest Type:	ENFORCEMENT/COMPLIANCE ACTIVITY	Public Ind:	Yes
Active Status:		FIPS Code:	08077
Accuracy Value:	30	HUC 8 Code:	14010005
Pgm Report URL:	no data yet	HUC 12:	140100051503
Federal Agency Name:			
Federal Land Ind:	No		
Fed Facility Code:			
Ref Point Desc:	ENTRANCE POINT OF A FACILITY OR STATION		
Collect Mth Desc:	ADDRESS MATCHING-HOUSE NUMBER		
Fac URL:	https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110000467959		
Program URL:			

6	6 of 10	N	0.02 / 89.84	4,587.33 / 2	LUXURY WHEELS OE PLATING CO 1440 WINTERS AVE GRAND JUNCTION CO 815013863	ICIS
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EPA Region:	08	Federal Fac ID:	
Registry ID:	110000467959	Tribal Land Code:	
Pgm Sys ID:	CO0000000807700159	County:	Mesa
Pgm Sys Acnrm:	AIR	Latitude 83:	39.05853
Permit Type:		Longitude 83:	-108.54904

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>6</u>	7 of 10	N	0.02 / 89.84	4,587.33 / 2	LUXURY WHEELS OE PLATING 1440 WINTERS AVE GRAND JUNCTION CO 81501	TRIS

TRI FD: 81501LXRYW1440W
FRS ID: 110000467959
BIA:
Tribe:
Facility Name: LUXURY WHEELS OE PLATING
Street Address: 1440 WINTERS AVE
City: GRAND JUNCTION
County: MESA
State: CO
Zip: 81501
Latitude: 39.058530
Longitude: -108.549040

1998 Details

TRI FD:	81501LXRYW1440W	Underground:	0.000000
Federal Facility:	NO	Underground CL I:	0.000000
Cas No Compound ID:	0007664382	Underground C II-V:	0.000000
Classification:	TRI	Landfills:	0.000000
Primary SIC:	3471	RCRA C Landfill:	0.000000
Primary NAICS:	332813	Other Landfills:	0.000000
Metal:	NO	Land Treatment:	0.000000
Carcinogen:	NO	Surface Impdmnt:	0.000000
Fugitive Air:	0.000000	RCRA Surface IM:	0.000000
Stack Air:	0.000000	Other Surface I:	0.000000
Water:	0.000000	Other Disposal:	0.000000
Chemical:	Phosphoric acid		
Industry Sector Code:	332		
Industry Sector:	Fabricated Metals		
Parent Co Name:	NA		
On Site Release Total:	0.000000		
Off Site Release Total:	0.000000		
Off Site Recycled Total:	0.000000		
Total Releases:	0.000000		
One Time Release:			

0.000000

Horizontal Datum:

NAD83

CAS No:

7664-38-2

PFAS:

NO

PBT:

NO

<u>6</u>	8 of 10	N	0.02 / 89.84	4,587.33 / 2	CELTITE TECHNIK 1440 WINTERS AVE GRAND JUNCTION CO 81502	TRIS
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TRI FD: 81502CLTTN1440W
FRS ID: 110002344295
BIA:
Tribe:
Facility Name: CELTITE TECHNIK

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Street Address:		1440 WINTERS AVE				
City:		GRAND JUNCTION				
County:		MESA				
State:		CO				
Zip:		81502				
Latitude:		39.058380				
Longitude:		-108.548440				

1987 Details

TRI FD:	81502CLTTN1440W	Underground:	0.000000
Federal Facility:	NO	Underground CL I:	0.000000
Cas No Compound ID:	0000100425	Underground C II-V:	0.000000
Classification:	TRI	Landfills:	7800.000000
Primary SIC:	3087	RCRA C Landfill:	0.000000
Primary NAICS:	325991	Other Landfills:	0.000000
Metal:	NO	Land Treatment:	0.000000
Carcinogen:	YES	Surface Impdmnt:	0.000000
Fugitive Air:	2400.000000	RCRA Surface IM:	0.000000
Stack Air:	1900.000000	Other Surface I:	0.000000
Water:	0.000000	Other Disposal:	0.000000
Chemical:	Styrene		
Industry Sector Code:	325		
Industry Sector:	Chemicals		
Parent Co Name:	BEREA HOLDING CO		
On Site Release Total:	12100.000000		
Off Site Release Total:	7800.000000		
Off Site Recycled Total:	0.000000		
Total Releases:	19900.000000		
One Time Release:			

Horizontal Datum:

NAD83

CAS No:

100-42-5

PFAS:

NO

PBT:

NO

1988 Details

TRI FD:	81502CLTTN1440W	Underground:	0.000000
Federal Facility:	NO	Underground CL I:	0.000000
Cas No Compound ID:	0000100425	Underground C II-V:	0.000000
Classification:	TRI	Landfills:	0.000000
Primary SIC:	3087	RCRA C Landfill:	0.000000
Primary NAICS:	325991	Other Landfills:	0.000000
Metal:	NO	Land Treatment:	0.000000
Carcinogen:	YES	Surface Impdmnt:	0.000000
Fugitive Air:	1900.000000	RCRA Surface IM:	0.000000
Stack Air:	2300.000000	Other Surface I:	0.000000
Water:	0.000000	Other Disposal:	0.000000
Chemical:	Styrene		
Industry Sector Code:	325		
Industry Sector:	Chemicals		
Parent Co Name:	BEREA HOLDING CO		
On Site Release Total:	4200.000000		
Off Site Release Total:	10800.000000		
Off Site Recycled Total:	0.000000		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Total Releases: 15000.000000
 One Time Release:

Horizontal Datum:

NAD83

CAS No:

100-42-5

PFAS:

NO

PBT:

NO

1989 Details

TRI FD:	81502CLTTN1440W	Underground:	0.000000
Federal Facility:	NO	Underground CL I:	0.000000
Cas No Compound ID:	0000094360	Underground C II-V:	0.000000
Classification:	TRI	Landfills:	0.000000
Primary SIC:	3087	RCRA C Landfill:	0.000000
Primary NAICS:	325991	Other Landfills:	0.000000
Metal:	NO	Land Treatment:	0.000000
Carcinogen:	NO	Surface Impdmnt:	0.000000
Fugitive Air:	4.000000	RCRA Surface IM:	0.000000
Stack Air:	0.000000	Other Surface I:	0.000000
Water:	0.000000	Other Disposal:	0.000000
Chemical:	Benzoyl peroxide		
Industry Sector Code:	325		
Industry Sector:	Chemicals		
Parent Co Name:	BEREA HOLDING CO		
On Site Release Total:	4.000000		
Off Site Release Total:	770.000000		
Off Site Recycled Total:	0.000000		
Total Releases:	774.000000		
One Time Release:			

Horizontal Datum:

NAD83

CAS No:

94-36-0

PFAS:

NO

PBT:

NO

TRI FD:	81502CLTTN1440W	Underground:	0.000000
Federal Facility:	NO	Underground CL I:	0.000000
Cas No Compound ID:	0000100425	Underground C II-V:	0.000000
Classification:	TRI	Landfills:	0.000000
Primary SIC:	3087	RCRA C Landfill:	0.000000
Primary NAICS:	325991	Other Landfills:	0.000000
Metal:	NO	Land Treatment:	0.000000
Carcinogen:	YES	Surface Impdmnt:	0.000000
Fugitive Air:	3400.000000	RCRA Surface IM:	0.000000
Stack Air:	1900.000000	Other Surface I:	0.000000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Water:	0.000000				Other Disposal:	0.000000
Chemical:		Styrene				
Industry Sector Code:		325				
Industry Sector:		Chemicals				
Parent Co Name:		BEREA HOLDING CO				
On Site Release Total:		5300.000000				
Off Site Release Total:		12000.000000				
Off Site Recycled Total:		0.000000				
Total Releases:		17300.000000				
One Time Release:						
Horizontal Datum:						
NAD83						
CAS No:						
100-42-5						
PFAS:						
NO						
PBT:						
NO						
1990 Details						
TRI FD:	81502CLTTN1440W				Underground:	0.000000
Federal Facility:	NO				Underground CL I:	0.000000
Cas No Compound ID:	0000100425				Underground C II-V:	0.000000
Classification:	TRI				Landfills:	0.000000
Primary SIC:	3087				RCRA C Landfill:	0.000000
Primary NAICS:	325991				Other Landfills:	0.000000
Metal:	NO				Land Treatment:	0.000000
Carcinogen:	YES				Surface Impdmnt:	0.000000
Fugitive Air:	2000.000000				RCRA Surface IM:	0.000000
Stack Air:	980.000000				Other Surface I:	0.000000
Water:	0.000000				Other Disposal:	0.000000
Chemical:		Styrene				
Industry Sector Code:		325				
Industry Sector:		Chemicals				
Parent Co Name:		BEREA HOLDING CO				
On Site Release Total:		2980.000000				
Off Site Release Total:		7400.000000				
Off Site Recycled Total:		0.000000				
Total Releases:		10380.000000				
One Time Release:						
Horizontal Datum:						
NAD83						
CAS No:						
100-42-5						
PFAS:						
NO						
PBT:						
NO						
TRI FD:	81502CLTTN1440W				Underground:	0.000000
Federal Facility:	NO				Underground CL I:	0.000000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Cas No Compound ID:	0000094360				Underground C II-V:	0.000000
Classification:	TRI				Landfills:	0.000000
Primary SIC:	3087				RCRA C Landfill:	0.000000
Primary NAICS:	325991				Other Landfills:	0.000000
Metal:	NO				Land Treatment:	0.000000
Carcinogen:	NO				Surface Impdmnt:	0.000000
Fugitive Air:	5.000000				RCRA Surface IM:	0.000000
Stack Air:	0.000000				Other Surface I:	0.000000
Water:	0.000000				Other Disposal:	0.000000
Chemical:		Benzoyl peroxide				
Industry Sector Code:		325				
Industry Sector:		Chemicals				
Parent Co Name:		BEREA HOLDING CO				
On Site Release Total:		5.000000				
Off Site Release Total:		480.000000				
Off Site Recycled Total:		0.000000				
Total Releases:		485.000000				
One Time Release:						

Horizontal Datum:

NAD83

CAS No:

94-36-0

PFAS:

NO

PBT:

NO

<u>6</u>	9 of 10	N	0.02 / 89.84	4,587.33 / 2	LUXURY O.E. PLATING, INC. 1440 WINTERS AVE GRAND JUNCTION CO 81501	HAZ GEN
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ID:	COD085282804	County:	MESA
Status:	ACTIVE	Method:	CENTRUS
Fac Type:	LQG	Accuracy:	+ OR - 30 METERS
Links:	http://oaspub.epa.gov/enviro/brs_web.report?pgm_sys_id=COD085282804		

<u>6</u>	10 of 10	N	0.02 / 89.84	4,587.33 / 2	LUXURY WHEELS OE PLATING CO 1440 WINTERS AVE GRAND JUNCTION CO 815013863	AFS
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Afs ID:	0807700159	Fed Reportable:	No
Plant ID:	892898	Current Hpv:	
Epa Region:	08	Loc Contrl Region:	
Plant County:	Mesa	Afs Gov Fac Code:	0
State No:	08	Operating Status:	O
Primary Sic Code:	3471	Epa Class Code:	B
Secondary Sic Code:		Epa Complian Stat:	C
Naics Code:	332813	State Comp Status:	C
Afs Gov Facility Des:	PRIVATELY OWNED/OPERATED		
Operating Status Def:	Operating		
Epa Classification Des:	Potential uncontrolled emissions <100 tons/year		
Epa Compliance Status:	In Compliance With Procedural Requirements		
State Compliance Status:	In Compliance With Procedural Requirements		

Actions

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Plant ID:	892898				National Actn Type:	FS
Anu1:	11				All Air Prog Codes:	0, M
Date Achieved:	20050404				Result Code:	MC
Penalty Amount:	0				Pollutant Code:	
Record Updated Dt:	20051201				Violating Poll Cds:	
Creation Date:					Violation Type Cds:	
Key Action No:						
Regional Data Element:						
National Action Desc:		STATE CONDUCTED FCE/ON-SITE				
All Air Program Def:		0-SIP Source; M-MACT (Section 63 NESHAPS)				
Result Def:		IN COMPLIANCE				
Pollutant Def:						
All Violating Poll Def:						
All Violation Type Def:						

Actions

Plant ID:	892898				National Actn Type:	FS
Anu1:	8				All Air Prog Codes:	0, M
Date Achieved:	20030313				Result Code:	MC
Penalty Amount:	0				Pollutant Code:	
Record Updated Dt:	20031028				Violating Poll Cds:	
Creation Date:					Violation Type Cds:	
Key Action No:						
Regional Data Element:						
National Action Desc:		STATE CONDUCTED FCE/ON-SITE				
All Air Program Def:		0-SIP Source; M-MACT (Section 63 NESHAPS)				
Result Def:		IN COMPLIANCE				
Pollutant Def:						
All Violating Poll Def:						
All Violation Type Def:						

Actions

Plant ID:	892898				National Actn Type:	FS
Anu1:	4				All Air Prog Codes:	0, M
Date Achieved:	20010511				Result Code:	MV
Penalty Amount:	0				Pollutant Code:	CRC
Record Updated Dt:	20021021				Violating Poll Cds:	
Creation Date:					Violation Type Cds:	
Key Action No:						
Regional Data Element:						
National Action Desc:		STATE CONDUCTED FCE/ON-SITE				
All Air Program Def:		0-SIP Source; M-MACT (Section 63 NESHAPS)				
Result Def:		IN VIOLATION				
Pollutant Def:						
All Violating Poll Def:						
All Violation Type Def:						

Actions

Plant ID:	892898				National Actn Type:	5C
Anu1:	2				All Air Prog Codes:	0, M
Date Achieved:	20000620				Result Code:	MC
Penalty Amount:	0				Pollutant Code:	CRC
Record Updated Dt:	20000710				Violating Poll Cds:	
Creation Date:					Violation Type Cds:	
Key Action No:						
Regional Data Element:						
National Action Desc:		STATE INSPECTION - LEVEL 2 OR GREATER				
All Air Program Def:		0-SIP Source; M-MACT (Section 63 NESHAPS)				
Result Def:		IN COMPLIANCE				
Pollutant Def:						
All Violating Poll Def:						
All Violation Type Def:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Actions

Plant ID:	892898	National Actn Type:	FF
Anu1:	16	All Air Prog Codes:	0, M
Date Achieved:	20090210	Result Code:	MC
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	20090304	Violating Poll Cds:	
Creation Date:	20090304	Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE CONDUCTED FCE/OFF=SITE		
All Air Program Def:	0-SIP Source; M-MACT (Section 63 NESHAPS)		
Result Def:	IN COMPLIANCE		
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Actions

Plant ID:	892898	National Actn Type:	FS
Anu1:	15	All Air Prog Codes:	0, M
Date Achieved:	20071031	Result Code:	MC
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	20071204	Violating Poll Cds:	
Creation Date:	20071001	Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE CONDUCTED FCE/ON-SITE		
All Air Program Def:	0-SIP Source; M-MACT (Section 63 NESHAPS)		
Result Def:	IN COMPLIANCE		
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Actions

Plant ID:	892898	National Actn Type:	2J
Anu1:	13	All Air Prog Codes:	0, M
Date Achieved:	19970514	Result Code:	
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	20060131	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	NOTIFICATION RECEIVED		
All Air Program Def:	0-SIP Source; M-MACT (Section 63 NESHAPS)		
Result Def:			
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Actions

Plant ID:	892898	National Actn Type:	FS
Anu1:	9	All Air Prog Codes:	0, M
Date Achieved:	20040319	Result Code:	MC
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	20040504	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE CONDUCTED FCE/ON-SITE		
All Air Program Def:	0-SIP Source; M-MACT (Section 63 NESHAPS)		

Result Def: IN COMPLIANCE
 Pollutant Def:
 All Violating Poll Def:
 All Violation Type Def:

Actions

Plant ID:	892898	National Actn Type:	FS
Anu1:	12	All Air Prog Codes:	0, M
Date Achieved:	20060127	Result Code:	MC
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	20060308	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE CONDUCTED FCE/ON-SITE		
All Air Program Def:	0-SIP Source; M-MACT (Section 63 NESHAPS)		
Result Def:	IN COMPLIANCE		
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Actions

Plant ID:	892898	National Actn Type:	FS
Anu1:	6	All Air Prog Codes:	0, M
Date Achieved:	20020121	Result Code:	MC
Penalty Amount:	0	Pollutant Code:	CRC
Record Updated Dt:	20021127	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE CONDUCTED FCE/ON-SITE		
All Air Program Def:	0-SIP Source; M-MACT (Section 63 NESHAPS)		
Result Def:	IN COMPLIANCE		
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Actions

Plant ID:	892898	National Actn Type:	FS
Anu1:	14	All Air Prog Codes:	0, M
Date Achieved:	20070206	Result Code:	MC
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	20070228	Violating Poll Cds:	
Creation Date:	20061114	Violation Type Cds:	
Key Action No:			
Regional Data Element:			
National Action Desc:	STATE CONDUCTED FCE/ON-SITE		
All Air Program Def:	0-SIP Source; M-MACT (Section 63 NESHAPS)		
Result Def:	IN COMPLIANCE		
Pollutant Def:			
All Violating Poll Def:			
All Violation Type Def:			

Actions

Plant ID:	892898	National Actn Type:	5C
Anu1:	1	All Air Prog Codes:	0, M
Date Achieved:	19990803	Result Code:	MC
Penalty Amount:	0	Pollutant Code:	CRC
Record Updated Dt:	19990908	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Key Action No:
Regional Data Element:
National Action Desc: STATE INSPECTION - LEVEL 2 OR GREATER
All Air Program Def: 0-SIP Source; M-MACT (Section 63 NESHAPS)
Result Def: IN COMPLIANCE
Pollutant Def:
All Violating Poll Def:
All Violation Type Def:

Actions

Plant ID:	892898	National Actn Type:	FS
Anu1:	7	All Air Prog Codes:	0, M
Date Achieved:	20020121	Result Code:	
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	20030429	Violating Poll Cds:	
Creation Date:		Violation Type Cds:	

Key Action No:
Regional Data Element: 1
National Action Desc: STATE CONDUCTED FCE/ON-SITE
All Air Program Def: 0-SIP Source; M-MACT (Section 63 NESHAPS)
Result Def:
Pollutant Def:
All Violating Poll Def:
All Violation Type Def:

Historical Compliance - Air Program Level

Air Program Code: 0
Air Program Code Ref: SIP Source
Historical Compliance Date: 0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403
Historical Compliance Status: C
Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Historical Compliance - Air Program Level

Air Program Code: M
Air Program Code Ref: MACT (Section 63 NESHAPS)
Historical Compliance Date: 0604, 0701, 0702, 0703, 0704, 0801, 0802, 0803, 0804, 0901, 0902, 0903, 0904, 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403
Historical Compliance Status: C
Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Air Program

Plant ID:	892898	Poll Classificatn:	B
Air Program Code:	0	Poll Compli Status:	C
Air Program Status:	O	Epa Class Code:	B
Pollutant Code:	CRC	Epa Compli Status:	C

Chemical Abstract Service Nnbr:
Air Program Code Subparts:
Air Program Code Ref: SIP Source
Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements
Pollutant Code Ref:
Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year
Pollutant Complian Status Ref: In Compliance With Procedural Requirements

Air Program

Plant ID:	892898	Poll Classificatn:	B
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Air Program Code:	M				Poll Compli Status:	C
Air Program Status:	O				Epa Class Code:	B
Pollutant Code:	CRC				Epa Compli Status:	C
Chemical Abstract Service Nbr:						
Air Program Code Subparts:	N					
Air Program Code Ref:	MACT (Section 63 NESHAPS)					
Epa Classification Code Ref:	Potential uncontrolled emissions <100 tons/year					
Epa Compliance Status Ref:	In Compliance With Procedural Requirements					
Pollutant Code Ref:						
Pollutant Classification Ref:	Potential uncontrolled emissions <100 tons/year					
Pollutant Complian Status Ref:	In Compliance With Procedural Requirements					

Air Program

Plant ID:	892898	Poll Classificatn:	B
Air Program Code:	0	Poll Compli Status:	C
Air Program Status:	O	Epa Class Code:	B
Pollutant Code:	VOC	Epa Compli Status:	C
Chemical Abstract Service Nbr:			
Air Program Code Subparts:			
Air Program Code Ref:	SIP Source		
Epa Classification Code Ref:	Potential uncontrolled emissions <100 tons/year		
Epa Compliance Status Ref:	In Compliance With Procedural Requirements		
Pollutant Code Ref:			
Pollutant Classification Ref:	Potential uncontrolled emissions <100 tons/year		
Pollutant Complian Status Ref:	In Compliance With Procedural Requirements		

<u>7</u>	1 of 1	WNW	0.05 / 264.90	4,586.33 / 1	CAPCO INC	PFAS IND
GRAND JUNCTION CO						

Status:	Active	Fac Fips Code:	08077
Fac Indian Cntry Flg:	No	Compliance Status:	Violation Identified
Fac Derived Huc:	14010005	EPA Programs:	CAA; CWA; RCRA
Fac Derived Wbd:	140100051503	Federal Facility:	No
Fac Derived Cd113:	03	Federal Agency:	-
Fac Derived Cb2010:	080770008003094	Fac Snc Flg:	No
Fac Informal Count:	0	AIR Flag:	Yes
Last Informal Action:	8/28/1995	NPDES Flag:	Yes
Formal Action Count:	0	SDWIS Flag:	No
Last Formal Action:	10/30/2007	RCRAFlag:	Yes
Fac Total Penalties:	0	TRI Flag:	No
Fac Penalty Count:	-	GHG Flag:	No
Date Last Penalty:	10/30/2007	TRI IDs:	81501CPCNC1328W
Last Penalty Amt:	13878	TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	7	TRI on Site Releases:	-
Programs With Snc:	0	TRI off Site Trnsfrs:	-
Fac Percent Minority:	20.762	TRI Reporter:	-
Fac Pop Den:	1695.65	Fac Imp Water Flg:	-
Count:	1	Fac Major Flag:	-
Fac County:	MESA	Fac Active Flag:	Yes
State Other :		Fac Inspection Count:	1
Region:	08	Date Last Inspection:	9/15/2021
Latitude:	39.05839	Days Last Inspection:	1102
Longitude:	-108.5501		
Fac Derived Tribes:	-		
AIR IDs:	CO0000000807700321		
CAA Permit Types:	Minor Emissions		
CAA NAICS:	334411 334419		
CAA SICS:	3671		
NPDES IDs:	COPIU002N COPIU002O COPU00136 COR901315		
CWA Permit Types:	Non-M		
CWA NAICS:	-		
CWA SICS:	3479 3499 3471 3489		
RCRA IDs:	COD056838428		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RCRA Permit Types:		SQG				
RCRA NAICS:		332994 332721 332119 332811				
SDWA IDs:		-				
SDWA System Types:		-				
SDWA Compliance Status:		-				
SDWA Snc Flag:		No				
Fac Collection Meth:		ADDRESS MATCHING-HOUSE NUMBER				
EJSCREEN Flag Us:		No				
EJSCREEN Report:		https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-108.5501,%22y%22:39.05839,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1				
ECHO Facility Report:		https://echo.epa.gov/detailed-facility-report?fid=110001728275				
Industry:		Metal Coating				
Industry:		Metal Machinery Mfg				
Industry:		Electronics Industry				

8	1 of 2	NNE	0.05 / 276.49	4,588.32 / 3	CACTUS COATINGS INC 1031 S 15TH ST GRAND JUNCTION CO 81501	RCRA NON GEN
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EPA Handler ID: COD983777897
Gen Status Universe: No Report
Contact Name: MICK EMINGER
Contact Address: 463 , 28 1/2 RD UNIT A , , GRAND JUNCTION , CO, 81501 , US
Contact Phone No and Ext: 970-241-3011
Contact Email:
Contact Country: US
County Name: MESA
EPA Region: 08
Land Type: Private
Receive Date: 20050505
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes
Citation: SR - 262.11
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 20011016
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20011210
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20011016
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.34.D.5
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20011016
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20011210
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20011016
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Evaluation Details

Evaluation Start Date: 20030723
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 20011210
Evaluation Type Description: FOLLOW-UP INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 20011016
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description: Generators - Pre-transport
Return to Compliance Date: 20011210
Evaluation Agency: State

Evaluation Start Date: 20011016
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description: Generators - General
Return to Compliance Date: 20011210
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19910718
Handler Name: CACTUS COATINGS INC
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20011016
Handler Name: CACTUS COATINGS INC
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20031126
Handler Name: CACTUS COATINGS INC
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D039
Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY

VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F037
Waste Code Description: PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.

Hazardous Waste Code: K050
Waste Code Description: HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Code: K051
Waste Code Description: API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20050505
Handler Name: CACTUS COATINGS INC
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D039
Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F037
Waste Code Description: PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.

Hazardous Waste Code: K050

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:		HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.				
Hazardous Waste Code:		K051				
Waste Code Description:		API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.				

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1031 S 15TH ST
Name:	CACTUS COATINGS INC	Street 2:	
Date Became Current:	18000101	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-241-3011	Country:	US
Source Type:	Notification	Zip Code:	81501
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1031 S 15TH ST
Name:	CACTUS COATINGS INC	Street 2:	
Date Became Current:	18000101	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	303-241-3011	Country:	US
Source Type:	Notification	Zip Code:	81501
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1031 S 15TH ST
Name:	CACTUS COATINGS INC	Street 2:	
Date Became Current:	18000202	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-241-3011	Country:	US
Source Type:	Notification	Zip Code:	81501
Owner/Operator Ind:	Current Operator	Street No:	1031
Type:	Private	Street 1:	S 15TH ST
Name:	CACTUS COATINGS INC	Street 2:	
Date Became Current:	20031126	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:		Country:	US
Source Type:	Notification	Zip Code:	81501

Historical Handler Details

Receive Dt:	20031126
Generator Code Description:	Small Quantity Generator
Handler Name:	CACTUS COATINGS INC
Receive Dt:	20011016
Generator Code Description:	Small Quantity Generator
Handler Name:	CACTUS COATINGS INC
Receive Dt:	19910718
Generator Code Description:	Very Small Quantity Generator
Handler Name:	CACTUS COATINGS INC

<u>8</u>	2 of 2	NNE	0.05 / 276.49	4,588.32 / 3	CACTUS COATINGS INC 1031 S 15TH ST GRAND JUNCTION CO 81501	HAZ GEN
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ID:	COD983777897	County:	MESA
Status:	ACTIVE	Method:	CENTRUS
Fac Type:	SQG	Accuracy:	+OR- 30 METERS
Links:	http://www.epa.gov/cgi-bin/get1cReport.cgi?tool=echo&IDNumber=COD983777897		

<u>9</u>	1 of 1	SSW	0.06 / 335.95	4,580.46 / -5	Grand Junction Processing Site	LM SITES
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CO

ID:	15	Last Updated:	2/13/2023, 6:05 PM
Regulatory Driver:	UMTRCA Title I	Last Run:	12/11/2023, 6:38 PM
Transfer year:	1999	Latitude:	39.055441
Maintenance Cat:	3	Longitude:	-108.54925
Zoom Level:	16	X:	-108.54923917618511
Name Mnemonic:	GJT	Y:	39.055434920191026
Available on Web:	Yes		
Site Coord Sys Wkid:	6318		
Site Coord Sys Wkt:			
Name:	Grand Junction, CO, Processing Site		
Fact Sheet Document:	https://www.energy.gov/lm/articles/grand-junction-colorado-disposal-and-processing-sites-fact-sheet		
Maintenance Category Desc:	3 - Activities typically include operation and maintenance of active remedial action systems, routine inspections (site visits are conducted to verify the integrity of engineered or institutional barriers) and monitoring/maintenance, records-related activities, and stakeholder support.		
Directory:	\\CO\GrandJunctionProcessing		
Public Web URL:	https://www.energy.gov/lm/grand-junction-colorado-disposal-and-processing-sites		

10	1 of 2	WNW	0.07 / 391.94	4,586.14 / 1	Capco LLC Property II 1328 \$ 1331 Winters Ave. Grand Junction CO 92315	VCP
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Source: Colorado Environmental Records Search (REST Service): CDPHE Colorado VCUP Layer; Colorado Department of Public Health and Environment (CDPHE)

Colorado Environmental Records Search (REST Service): CDPHE Colorado VCUP Layer

Fid:	1198	Applctn:	NAD
Site:	Capco LLC Property II	App Status:	APPROVAL
Address:	1328 \$ 1331 Winters Ave.	Othr Is:	Construction Completion Report
City Nm:	Grand Junction	Cnss Tr:	08077000801
Zip:	92315	Point X:	-108.55015517565771
Rebate:	670	Point Y:	39.057658920194285
Acreage:			

Colorado Department of Public Health and Environment (CDPHE)

Site No:	782.1	Actual Review Dt:	2/15/2017
Vcup File No:	RV 161230-1	Received Dt:	12/30/2016
Active:	inactive	Rem Comp Due Dt:	
Extension:	2	Rem St Due Dt:	
Application Status:	APPROVAL	Review Due Dt:	2/13/2017
Application Type:	NAD	Sediment:	
Tax Credit:	\$0.00	Soil:	Arsenic
Index :	1,213	Surface Water:	
Jobs:		Groundwater:	Arsenic
Actual Cost:	\$1,330.00	Land Use Zoning:	MIXED - INDUST+COM
Rebate:	\$670.00	Acreage:	
Other Iss/Cmnts:			
Site:	Capco LLC Property II		
Address:	1328 \$ 1331 Winters Ave.		
City:	Grand Junction		
Zip Code:	92315		
Longitude:	-108.550166		
Latitude:	39.057665		

10	2 of 2	WNW	0.07 / 391.94	4,586.14 / 1	Capco LLC Property 1328, 1331 Winters Ave. Grand Junction CO 81501	VCP
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Source: Colorado Environmental Records Search (REST Service): CDPHE Colorado VCUP Layer; Colorado Department of Public Health and Environment (CDPHE)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Colorado Environmental Records Search (REST Service): CDPHE Colorado VCUP Layer

Fid:	1202	Applctn:	VCUP
Site:	Capco LLC Property	App Status:	APPROVAL
Address:	1328, 1331 Winters Ave.	Othr Is:	Removal of some elevated metals,As, soils
City Nm:	Grand Junction	Cnss Tr:	08077000700
Zip:	81501	Point X:	-108.55009117374269
Rebate:	765	Point Y:	39.07439591803102
Acreage:	13		

Colorado Department of Public Health and Environment (CDPHE)

Site No:	782	Actual Review Dt:	10/4/2016
Vcup File No:	RV 160805-1	Received Dt:	8/5/2016
Active:	inactive	Rem Comp Due Dt:	10/4/2018
Extension:	15	Rem St Due Dt:	10/4/2016
Application Status:	APPROVAL	Review Due Dt:	9/19/2016
Application Type:	VCUP	Sediment:	
Tax Credit:	\$0.00	Soil:	Arsenic
Index :	1,198	Surface Water:	
Jobs:	271	Groundwater:	Arsenic
Actual Cost:	\$1,235.00	Land Use Zoning:	COMMERCIAL
Rebate:	\$765.00	Acreage:	13
Other Iss/Cmnts:			
Site:	Capco LLC Property		
Address:	1328, 1331 Winters Ave.		
City:	Grand Junction		
Zip Code:	81501		
Longitude:	-108.550102		
Latitude:	39.074402		

11	1 of 5	WNW	0.10 / 526.36	4,586.17 / 1	VALOR TACTICAL INNOVATION 1328 WINTERS AVE GRAND JUNCTION CO 81501-3800	RCRA SQG
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EPA Handler ID:	COD056838428
Gen Status Universe:	Small Quantity Generator
Contact Name:	JEFFREY PURDY
Contact Address:	1328 , WINTERS AVE , , GRAND JUNCTION , CO, 81501-3800 , US
Contact Phone No and Ext:	970-243-8750 x430
Contact Email:	JEFF.PURDY@VALORTACTICAL.US
Contact Country:	US
County Name:	MESA
EPA Region:	08
Land Type:	Private
Receive Date:	20230720
Location Latitude:	39.058362
Location Longitude:	-108.53485

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation:	Yes
Citation:	
Violation Short Description:	Generators - General
Violation Type:	262.A
Violation Determined Date:	20210915
Scheduled Compliance Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Return to Compliance: Documented
 Actual Return to Compl: 20211005
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 175
 Enforcement Type Description: COMPLIANCE ADVISORY
 Enforcement Action Date: 20210915
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation: SR-PTE-262.34.a.1
 Violation Short Description: Generators - Pre-transport
 Violation Type: 262.C
 Violation Determined Date: 20190131
 Scheduled Compliance Date:
 Return to Compliance: Documented
 Actual Return to Compl: 20190315
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 175
 Enforcement Type Description: COMPLIANCE ADVISORY
 Enforcement Action Date: 20190131
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation: SR-PTJ-262.34.a.2,3
 Violation Short Description: Generators - Pre-transport
 Violation Type: 262.C
 Violation Determined Date: 20190131
 Scheduled Compliance Date:
 Return to Compliance: Documented
 Actual Return to Compl: 20190315
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 175
 Enforcement Type Description: COMPLIANCE ADVISORY
 Enforcement Action Date: 20190131
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 20070124
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20070224
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20071030
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 13878
Paid Amount:

Enforcement Type: 175
Enforcement Type Description: COMPLIANCE ADVISORY
Enforcement Action Date: 20070124
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - Manifest
Violation Type: 262.B
Violation Determined Date: 20070124
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20070224
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20071030
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 13878
Paid Amount:

Enforcement Type: 175
Enforcement Type Description: COMPLIANCE ADVISORY
Enforcement Action Date: 20070124
Enf Disposition Status:
Disposition Status Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20070124
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20070224
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 175
Enforcement Type Description: COMPLIANCE ADVISORY
Enforcement Action Date: 20070124
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20071030
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 13878
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - Records/Reporting
Violation Type: 262.D
Violation Determined Date: 20070124
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20070224
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20071030
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 13878
Paid Amount:

Enforcement Type: 175

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Enforcement Type Description: COMPLIANCE ADVISORY
Enforcement Action Date: 20070124
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: State Statute or Regulation
Violation Type: XXS
Violation Determined Date: 20070124
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20070224
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 175
Enforcement Type Description: COMPLIANCE ADVISORY
Enforcement Action Date: 20070124
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20071030
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 13878
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 20020320
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20020426
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125
Enforcement Type Description: NOTICE OF VIOLATION
Enforcement Action Date: 19950828
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Final Amount:
Paid Amount:

Enforcement Type: 127
 Enforcement Type Description: V3 Conversion Compliance Advisory
 Enforcement Action Date: 20020320
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation: SR - 262.34.A.1.1
 Violation Short Description: Generators - Pre-transport
 Violation Type: 262.C
 Violation Determined Date: 20020320
 Scheduled Compliance Date: 19961020
 Return to Compliance: Documented
 Actual Return to Compl: 20020426
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date: 19960906
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount: 2920
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation: SR - 262.34.A.1.1
 Violation Short Description: Generators - Pre-transport
 Violation Type: 262.C
 Violation Determined Date: 20020320
 Scheduled Compliance Date:
 Return to Compliance: Documented
 Actual Return to Compl: 20020426
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
 Enforcement Type Description: V3 Conversion Compliance Advisory
 Enforcement Action Date: 20020320
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Found Violation:		Yes				
Citation:		SR - 262.34.A.1				
Violation Short Description:		Generators - Pre-transport				
Violation Type:		262.C				
Violation Determined Date:		20020320				
Scheduled Compliance Date:						
Return to Compliance:		Documented				
Actual Return to Compl:		20020426				
Violation Responsible Agency:		State				

Enforcement Details

Enforcement Type:	127
Enforcement Type Description:	V3 Conversion Compliance Advisory
Enforcement Action Date:	20020320
Enf Disposition Status:	
Disposition Status Date:	
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	
Paid Amount:	

Violation Details

Found Violation:	Yes
Citation:	SR - 262.34.A.1
Violation Short Description:	Generators - Pre-transport
Violation Type:	262.C
Violation Determined Date:	20020320
Scheduled Compliance Date:	19961020
Return to Compliance:	Documented
Actual Return to Compl:	20020426
Violation Responsible Agency:	State

Enforcement Details

Enforcement Type:	310
Enforcement Type Description:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date:	19960906
Enf Disposition Status:	
Disposition Status Date:	
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	2920
Paid Amount:	

Violation Details

Found Violation:	Yes
Citation:	SR - 262.34,265.177,262.11,265.173
Violation Short Description:	Generators - General
Violation Type:	262.A
Violation Determined Date:	20000712
Scheduled Compliance Date:	
Return to Compliance:	Documented
Actual Return to Compl:	20001117
Violation Responsible Agency:	State

Enforcement Details

Enforcement Type:	127
Enforcement Type Description:	V3 Conversion Compliance Advisory
Enforcement Action Date:	20000712

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.41
Violation Short Description: Generators - Records/Reporting
Violation Type: 262.D
Violation Determined Date: 20000712
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20001117
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20000712
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 268.7,100.10
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 20000712
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20001117
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20000712
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 279.22
Violation Short Description: Used Oil - Generators
Violation Type: 279.C
Violation Determined Date: 20000712
Scheduled Compliance Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Compliance:		Documented				
Actual Return to Compl:		20001117				
Violation Responsible Agency:		State				
<u>Enforcement Details</u>						
Enforcement Type:		127				
Enforcement Type Description:		V3 Conversion Compliance Advisory				
Enforcement Action Date:		20000712				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
<u>Evaluation Details</u>						
Evaluation Start Date:		20230502				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20220512				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20211005				
Evaluation Type Description:		FOCUSED COMPLIANCE INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20210915				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - General				
Return to Compliance Date:		20211005				
Evaluation Agency:		State				
Evaluation Start Date:		20210915				
Evaluation Type Description:		FOCUSED COMPLIANCE INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20210426				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20200514				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20190605				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20190315				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Evaluation Type Description:</i>					FOCUSED COMPLIANCE INSPECTION	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20190131				
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>					Generators - Pre-transport	
<i>Return to Compliance Date:</i>		20190315				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20190131				
<i>Evaluation Type Description:</i>					FOCUSED COMPLIANCE INSPECTION	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20180508				
<i>Evaluation Type Description:</i>					FACILITY SELF DISCLOSURE	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20170612				
<i>Evaluation Type Description:</i>					FACILITY SELF DISCLOSURE	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20160531				
<i>Evaluation Type Description:</i>					FACILITY SELF DISCLOSURE	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20150616				
<i>Evaluation Type Description:</i>					FACILITY SELF DISCLOSURE	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20140528				
<i>Evaluation Type Description:</i>					FACILITY SELF DISCLOSURE	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20130709				
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20130619				
<i>Evaluation Type Description:</i>					FACILITY SELF DISCLOSURE	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20120830				
<i>Evaluation Type Description:</i>					FACILITY SELF DISCLOSURE	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20110802				
<i>Evaluation Type Description:</i>					FACILITY SELF DISCLOSURE	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Evaluation Agency:		State				
Evaluation Start Date:		20100719				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20090723				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20090616				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20080801				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20071030				
Evaluation Type Description:		FOCUSED COMPLIANCE INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20070124				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		State Statute or Regulation				
Return to Compliance Date:		20070224				
Evaluation Agency:		State				
Evaluation Start Date:		20070124				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - Pre-transport				
Return to Compliance Date:		20070224				
Evaluation Agency:		State				
Evaluation Start Date:		20070124				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - Manifest				
Return to Compliance Date:		20070224				
Evaluation Agency:		State				
Evaluation Start Date:		20070124				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - Records/Reporting				
Return to Compliance Date:		20070224				
Evaluation Agency:		State				
Evaluation Start Date:		20070124				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - General				
Return to Compliance Date:		20070224				
Evaluation Agency:		State				
Evaluation Start Date:		20020426				
Evaluation Type Description:		FOLLOW-UP INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20020320				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>					Generators - Pre-transport	
<i>Return to Compliance Date:</i>					20020426	
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					20020320	
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>					Generators - General	
<i>Return to Compliance Date:</i>					20020426	
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					20010530	
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					20001117	
<i>Evaluation Type Description:</i>					NON-FINANCIAL RECORD REVIEW	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					20000712	
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>					Generators - Records/Reporting	
<i>Return to Compliance Date:</i>					20001117	
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					20000712	
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>					Generators - General	
<i>Return to Compliance Date:</i>					20001117	
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					20000712	
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>					LDR - General	
<i>Return to Compliance Date:</i>					20001117	
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					20000712	
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>					Used Oil - Generators	
<i>Return to Compliance Date:</i>					20001117	
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					19980401	
<i>Evaluation Type Description:</i>					FOLLOW-UP INSPECTION	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					19950509	
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>					Generators - General	
<i>Return to Compliance Date:</i>					20020426	
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					19950509	
<i>Evaluation Type Description:</i>					COMPLIANCE EVALUATION INSPECTION	
<i>Violation Short Description:</i>					Generators - Pre-transport	
<i>Return to Compliance Date:</i>					20020426	
<i>Evaluation Agency:</i>					State	
<i>Evaluation Start Date:</i>					19910402	
<i>Evaluation Type Description:</i>					FOCUSED COMPLIANCE INSPECTION	
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Evaluation Agency:	State					
Evaluation Start Date:	19900502					
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION					
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:	State					
Evaluation Start Date:	19841120					
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION					
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:	EPA					

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	Yes

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19961028
Handler Name:	CAPCO INC
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20001023
Handler Name:	CAPCO INC
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20031022
Handler Name:	CAPCO INC
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	4
Receive Date:	20140909

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Handler Name:					CAPCO INC	
Federal Waste Generator Code:					2	
Generator Code Description:					Small Quantity Generator	
Source Type:					Notification	
<u>Waste Code Details</u>						
Hazardous Waste Code:					D001	
Waste Code Description:					IGNITABLE WASTE	
<u>Hazardous Waste Handler Details</u>						
Sequence No:					5	
Receive Date:					20160120	
Handler Name:					CAPCO LLC	
Federal Waste Generator Code:					2	
Generator Code Description:					Small Quantity Generator	
Source Type:					Notification	
<u>Waste Code Details</u>						
Hazardous Waste Code:					D001	
Waste Code Description:					IGNITABLE WASTE	
Hazardous Waste Code:					D002	
Waste Code Description:					CORROSIVE WASTE	
Hazardous Waste Code:					D003	
Waste Code Description:					REACTIVE WASTE	
Hazardous Waste Code:					D005	
Waste Code Description:					BARIUM	
Hazardous Waste Code:					D007	
Waste Code Description:					CHROMIUM	
Hazardous Waste Code:					D008	
Waste Code Description:					LEAD	
Hazardous Waste Code:					D011	
Waste Code Description:					SILVER	
Hazardous Waste Code:					D035	
Waste Code Description:					METHYL ETHYL KETONE	
Hazardous Waste Code:					F003	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F005	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F006	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
					STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.	

Hazardous Waste Code: F019
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20160303
Handler Name: CAPCO LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035
Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F006
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F019
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 20190808
Handler Name: CAPCO LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D035
Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F006	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.	
Hazardous Waste Code:					F019	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.	
<u>Hazardous Waste Handler Details</u>						
Sequence No:					7	
Receive Date:					20200303	
Handler Name:					CAPCO LLC	
Federal Waste Generator Code:					2	
Generator Code Description:					Small Quantity Generator	
Source Type:					Notification	
<u>Waste Code Details</u>						
Hazardous Waste Code:					D001	
Waste Code Description:					IGNITABLE WASTE	
Hazardous Waste Code:					D002	
Waste Code Description:					CORROSIVE WASTE	
Hazardous Waste Code:					D003	
Waste Code Description:					REACTIVE WASTE	
Hazardous Waste Code:					D005	
Waste Code Description:					BARIUM	
Hazardous Waste Code:					D006	
Waste Code Description:					CADMIUM	
Hazardous Waste Code:					D007	
Waste Code Description:					CHROMIUM	
Hazardous Waste Code:					D008	
Waste Code Description:					LEAD	
Hazardous Waste Code:					D011	
Waste Code Description:					SILVER	
Hazardous Waste Code:					D022	
Waste Code Description:					CHLOROFORM	
Hazardous Waste Code:					D035	
Waste Code Description:					METHYL ETHYL KETONE	
Hazardous Waste Code:					F003	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			F005			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F006			
Waste Code Description:			WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.			
Hazardous Waste Code:			F019			
Waste Code Description:			WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.			

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20210707
Handler Name: CAPCO LLC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D035
Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					SOLVENT MIXTURES.	
Hazardous Waste Code:					F005	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F006	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.	
Hazardous Waste Code:					F019	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.	
<u>Hazardous Waste Handler Details</u>						
Sequence No:					9	
Receive Date:					20230720	
Handler Name:					VALOR TACTICAL INNOVATION	
Federal Waste Generator Code:					2	
Generator Code Description:					Small Quantity Generator	
Source Type:					Notification	
<u>Waste Code Details</u>						
Hazardous Waste Code:					D001	
Waste Code Description:					IGNITABLE WASTE	
Hazardous Waste Code:					D002	
Waste Code Description:					CORROSIVE WASTE	
Hazardous Waste Code:					D003	
Waste Code Description:					REACTIVE WASTE	
Hazardous Waste Code:					D007	
Waste Code Description:					CHROMIUM	
Hazardous Waste Code:					D008	
Waste Code Description:					LEAD	
Hazardous Waste Code:					D035	
Waste Code Description:					METHYL ETHYL KETONE	
Hazardous Waste Code:					F003	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F005	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F006
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Code: F019
Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	1328
Type:	Private	Street 1:	WINTERS AVE
Name:	CAPCO LLC	Street 2:	
Date Became Current:	20160120	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-243-8750	Country:	US
Source Type:	Notification	Zip Code:	81501
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	P O BOX 1028
Name:	CLARENCE E WOOD	Street 2:	
Date Became Current:	18000101	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-243-8750	Country:	
Source Type:	Notification	Zip Code:	81502
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	1328 WINTERS AVE.
Name:	VALOR TACTICAL INNOVATION	Street 2:	
Date Became Current:	20230405	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:		Country:	US
Source Type:	Notification	Zip Code:	81501-3800
Owner/Operator Ind:	Current Operator	Street No:	1328
Type:	Private	Street 1:	WINTERS AVE
Name:	CAPCO INC	Street 2:	
Date Became Current:	20031022	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:		Country:	US
Source Type:	Notification	Zip Code:	81501
Owner/Operator Ind:	Current Operator	Street No:	1328
Type:	Private	Street 1:	WINTERS AVE
Name:	CAPCO LLC	Street 2:	
Date Became Current:	20160120	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-243-8750	Country:	US
Source Type:	Notification	Zip Code:	81501
Owner/Operator Ind:	Current Owner	Street No:	1328
Type:	Private	Street 1:	WINTERS AVE
Name:	CAPCO LLC	Street 2:	
Date Became Current:	20151217	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-243-8480	Country:	US
Source Type:	Notification	Zip Code:	81501-3800
Owner/Operator Ind:	Previous Operator	Street No:	1328
Type:	Private	Street 1:	WINTERS AVE
Name:	CAPCO INC	Street 2:	
Date Became Current:	20031022	City:	GRAND JUNCTION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Current:	20160120				State: CO	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Operator				Street No: 1328	
Type:	Private				Street 1: WINTERS AVE	
Name:	CAPCO LLC				Street 2:	
Date Became Current:	20190808				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	970-243-8750				Country: US	
Source Type:	Notification				Zip Code: 81501-3800	
Owner/Operator Ind:	Current Operator				Street No: 1328	
Type:	Private				Street 1: WINTERS AVE	
Name:	CAPCO INC				Street 2:	
Date Became Current:	20031022				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: PO BOX 1028	
Name:	CLARENCE E. WOOD				Street 2:	
Date Became Current:	18000101				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	303-243-8750				Country: US	
Source Type:	Notification				Zip Code: 81502	
Owner/Operator Ind:	Current Owner				Street No: 1328	
Type:	Tribal				Street 1: WINTERS AVE	
Name:	CCI CAPCO, LLC				Street 2:	
Date Became Current:	20210702				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501-3800	
Owner/Operator Ind:	Current Owner				Street No: 1328	
Type:	Private				Street 1: WINTERS AVE	
Name:	CAPCO LLC				Street 2:	
Date Became Current:	20151217				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	970-243-8480				Country: US	
Source Type:	Annual/Biennial Report update with Notification				Zip Code: 81501-3800	
Owner/Operator Ind:	Previous Owner				Street No:	
Type:	Private				Street 1: P O BOX 1028	
Name:	CLARENCE E WOOD				Street 2:	
Date Became Current:	18000101				City: GRAND JUNCTION	
Date Ended Current:	20160120				State: CO	
Phone:	970-243-8750				Country: US	
Source Type:	Notification				Zip Code: 81502	
Owner/Operator Ind:	Current Owner				Street No: 1328	
Type:	Tribal				Street 1: WINTERS AVE	
Name:	CHUMASH CAPITAL INVESTMENTS				Street 2:	
Date Became Current:	20210702				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501-3800	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	
Name:	CAPCO LLC				Street 2:	
Date Became Current:	20151217				City:	
Date Ended Current:					State:	
Phone:					Country:	
Source Type:	Annual/Biennial Report update with Notification				Zip Code:	
Owner/Operator Ind:	Current Operator				Street No: 1328	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	Private			Street 1:	WINTERS AVE	
Name:	CAPCO LLC			Street 2:		
Date Became Current:	20190808			City:	GRAND JUNCTION	
Date Ended Current:				State:	CO	
Phone:				Country:	US	
Source Type:	Notification			Zip Code:	81501-3800	

Historical Handler Details

Receive Dt: 20210707
Generator Code Description: Small Quantity Generator
Handler Name: CAPCO LLC

Receive Dt: 20200303
Generator Code Description: Small Quantity Generator
Handler Name: CAPCO LLC

Receive Dt: 20190808
Generator Code Description: Small Quantity Generator
Handler Name: CAPCO LLC

Receive Dt: 20160303
Generator Code Description: Small Quantity Generator
Handler Name: CAPCO LLC

Receive Dt: 20160120
Generator Code Description: Small Quantity Generator
Handler Name: CAPCO LLC

Receive Dt: 20140909
Generator Code Description: Small Quantity Generator
Handler Name: CAPCO INC

Receive Dt: 20031022
Generator Code Description: Small Quantity Generator
Handler Name: CAPCO INC

Receive Dt: 20001023
Generator Code Description: Small Quantity Generator
Handler Name: CAPCO INC

Receive Dt: 19961028
Generator Code Description: Small Quantity Generator
Handler Name: CAPCO INC

11 2 of5 **WNW** 0.10 / 526.36 4,586.17 / 1 **Capco LLC** 1328 Winters Ave Grand Junction CO 81501 **UST**

Facility ID:	3463	Fac Category (OPS):	Other
Fac Category (CDLE):	Other	Facility Type (OPS):	Non-Retail
Fac Type (CDLE):	Non-Retail	Facility Name(OPS):	Capco LLC
Fac Name (CDLE):	Capco LLC	Address (OPS):	1328 Winters Ave
Address (CDLE):	1328 Winters Ave	City (OPS):	Grand Junction
City (CDLE):	Grand Junction	County (OPS):	Mesa
County (CDLE):	Mesa	Zip Code (OPS):	81501
State (CDLE):		Latitude (OPS):	39.058369
Zip (CDLE):	81501	Longitude (OPS):	-108.54787
Latitude (CDLE):	39.058369	Lat/Long (OPS):	39.058369, -108.54787
Longitude (CDLE):	-108.54787		
Fac Name (COSTIS):	Capco LLC		
Address (COSTIS):	1328 Winters Ave Grand Junction 81501		
County (COSTIS):	Mesa		
Data Source(s):	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021) **Note: Many records provided by the department have a truncated [Data Source(s)] field.		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility Information (CDLE)

Count of Tank Tag:	0	Owner ID:	OWNR-1507
No. Dispensers:	0	Accnt Holdr Name:	Capco

Owner Information (CDLE)

Company Name:	Capco	First Name:	
Contact Name:	Capco	Last Name:	Capco
Role:	Facility Owner		
Address:	1828 Winters, Grand Junction, CO 81501		
Comment:			

UST Tanks (COSTIS) (As of October 2021)

Tank Tag:	'3463-1	Product Name:	Gasoline
Tank ID:	9695	Tank Owner:	
Tank Type Desc:	UST	Owner ID:	1507
Capacity:		County:	Mesa
Facility Owner:	Capco		
Facility Name Address:	Capco LLC 1328 Winters Ave Grand Junction 81501		

UST Owner (COSTIS) (As of October 2021)

Owner ID:	1507	Address1:	1828 Winters
First Name:		City:	Grand Junction
Middle Init:		State:	CO
Last Name:	Capco	County:	Mesa
Full Name:	Capco;	Zip Code:	81501

UST Tanks 1 (CDLE)

Tank Tag:	3463-1	Overfill Preven:	
Tank Type:	UST	Product Type/Name:	Gasoline
Tank Status:	Permanently Closed	Piping Wall Type:	None
Capacity:		Tank Wall Type:	
Install Date:		Piping System:	
Date Closed:	9/28/1992	Piping Type:	Other
Tank Material:	Unknown		
Piping Material:	Unknown		

UST Tanks 2 (CDLE)

Closure Meth ID:		No Fee:	Yes
Unregulated:	FALSE	Anch Method Desc:	
Last Used Date:	9/28/1992	Pipe Reld Meth1 ID:	
Del Prohib Date:		Pipe Reldet Date:	
Spill Protected:		Backfill Mat Desc:	
Spl Container Size:		Bfill DrtCvr Amt:	
Spl Protection Dt:		Manifold:	No
Spl Container Mfg:		Registration Date:	
Spl Container Mdel:		Compartment:	FALSE
Tank Reld Meth1 ID:		Cpmet:	No
Tank Lining Date:		Invault:	FALSE
CP Test Date:			

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag:	3463-1	Leak Detector Type:	
Tank Status:	Permanently Closed	Capacity Gallons :	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Type:	UST				Product: Gasoline	
Tank Name:	TNK-003722				Piping Type: Other	
Installation Date:					Piping System:	
Closure Date:	9/28/1992				Piping Material: Unknown	
Tank Material:	Unknown				Piping Wall Type: None	
Tank Wall Type:					Address: 1328 Winters Ave	
Facility Name:	Capco LLC				City: Grand Junction	
Facility Type:	Non-Retail				County: Mesa	
Facility Category:	Other				ZIP Code: 81501	
Overfill Preven:						
Tank Corsn Protection Meth:						
Tank Rel Detn Mthd Primary:						
Tank Rel Detn Mthd Secondary:						
Piping Corsn Protection (PCP):						
PCP at Tank:						
PCP at Dispenser:						
Piping Rel Detn Mthd Primary:						
Piping Rel Detn Mthd Secondary:						

Oil & Public Safety Regulated Storage Tank Details

No of Tanks: 0

Facility Contact Details (CDLE)

Fac Contact Name: FCON-017561 **Active:** TRUE
Contact Last Name: Capco **Role:** Facility Owner

11	3 of 5	WNW	0.10 / 526.36	4,586.17 / 1	1328 WINTERS AVE GRAND JUNCTION CO 81501	SPILLS
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Case No:	2020-0367	H2O Unit Measure 2:	
Main ID:		Quantity 3:	
NRC No:		Unit Measure 3:	
Dt of Spl or Rel:	8/3/2020	H2O quantity 3:	
Event Time:	10:00:00 AM	H2O Unit Measure 3:	
1st Rep Event Dt:	8/3/2020	Cause:	OTHER
Date Reported:	8/3/2020	Death:	
Time Reported:	11:53:00 AM	Injury:	
Date Entered:	8/3/2020	Evacuation:	
Time Entered:	12:14:42 PM	Evacuation No:	
Land:	TRUE	PRP City:	GRAND JUNCTION
Air:	FALSE	PRP County:	
Surface Water:	FALSE	PRP State:	CO
Ground Water:	FALSE	PRP Zip:	81501
Material Type:	HAZARDOUS	PRP Phone:	970-261-9721
Quantity 1:	3	PRP Extension:	
Unit Measure 1:	GALLONS	Mile Marker:	
H2O Quantity 1:		Who Took Report:	ANN NEDROW
H2O Unit Measure 1:		Fixed Facility:	TRUE
Material 2:		Event County:	MESA
Quantity 2:		Latitude:	
Unit Measure 2:		Longitude:	
H2O Quantity 2:			
Source Desc:			
Source:	X		
Source Type:	manufacturing process		
Medium:	LAND		
Waterway:			
Material 1:	CHROMIC ACID 40%		
Material 3:			
PRP:	CAPCO INC.		
PRP Contact:	JEFF PURDY		
PRP Street:	1328 WINTERS AVE		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
PRP Fax:		jeff.purdy@capcoinc.com				
Responder 1:		CAPCO INC.				
Responder 2:						
Responder 3:						
Response Comments:						
Notified Name:		HMWMD: Rob Beierle, Rick Mruz, Ed Smith, Caren Johannes, Susan Newton, Laura Gurule, David Foster; CPW **Note: Many records provided by the department have a truncated [Notified Name] field.				
Additional Comments:						
Comments:		MESA COUNTY EH				
Cause Info:		When employees arrived at the plant they discovered what appeared to be an overspray of 40% by volume chromic acid onto the ground of the plant and running out the door onto soil.				
Action:		They are in the process of cleaning up and excavating the impacted soil for placement in a drum for disposal.				

11	4 of 5	WNW	0.10 / 526.36	4,586.17 / 1	CAPCO INC 1328 WINTERS AVE GRAND JUNCTION CO 81501	HAZ GEN
ID:	COD056838428	County:	MESA	Method:	CENTRUS	
Status:	ACTIVE	Accuracy:	+ OR - 30 METERS	Links:	http://www.epa.gov/cgi-bin/get1cReport.cgi?tool=echo&IDNumber=COD056838428	
Fac Type:	SQG					

11	5 of 5	WNW	0.10 / 526.36	4,586.17 / 1	CAPCO INC 1328 WINTERS AVE GRAND JUNCTION CO 81501	AIR PERMITS	
APCD Site ID:	077-0321	Sip Status Co:	FALSE	Site ID:	0321	Sip Status O3:	FALSE
Fed Facility ID:	12854811	Site Cont Company:		County:	MESA	Descriptn Category:	PC
County:	MESA	Site First Name:	BILL	Addr County Name:	MESA	Site Full Name:	BILL CORT
Address Type:	STREET	Site Last Name:	CORT	Air Program:	B	Site Title:	
Air Acid Precip:		Site Phone:	(970)243-8750 x104	Class Apen Exempt:		Site Fax:	
Class CFC:		No Employees:	0.0	Class Condensate :		Site Geocode Date:	07-Apr-2011 17:21:21
Class Fesop:		Pt Lin Are:	P	Class Mact:	B	Src Scale:	2
Class Neshap:		Verification:		Class Non Fed Rpt:		NAICS Prime:	334419
Class NSPS Federal:		NAICS Second:		NSPS Federal:		Sic Prime:	3671
Class NSR:		Sic Second:		Class NSR:		Site Operat Stat:	O
Class PSD:		Owner Cust:	9999993613	Sip Fed Jd:		Method Code:	I2
Class Sip Federal:	B	Site Lat:	390332.6879	Air Title:		Site Long:	1083301.0214
Class Tribal:		UTM Horiz:	711.962	Class Tribal:		UTM Vert:	4326.189
CMS Category:		Vert Dat:	1	CMS Frequency:	0	Vert Meas:	1398.11
CMS Frequency:	0	Vert Meas Acc:	8.0	Cpts Bogus Ind:	FALSE	Vert Meth Coll:	OT
Govt Fac Classifi:	0	Site Horiz Dat:	2	Hap Classifi:	Minor	Acc Units:	METERS
NAA NSR Classifi:	N/A	Date Coll:	07-Apr-2011 17:21:21	Op Classification:	Deferred	Accuracy:	60.0
Property Area:	0.0			PSD Classifi:	N/A		
City FIPS Code:	31660			State FIPS:	08		
State FIPS:	08			County FIPS:	077		
County FIPS:	077			Addr County FIPS:	077		
Addr County FIPS:	077	Permit App:	CAPCO, INC				
SIC Sec Desc:		Site Email:	B_CORT@CAPCONIC.COM				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SIC Pri Desc: ELECTRONIC & OTHER ELECTRICAL EQUIPMENT & COMPONEN - Electron Tubes
Site Description: MANUFACTURE OF MILITARY HARDWARE
Site LL Description: Elevation source: National Elevaton Dataset 1/3 Arc Second

Sip Prog1: **Sip Prog3 Area:**
Sip Prog1 Area: **Sip Prog4:**
Sip Prog2: **Sip Prog4 Area:**
Sip Prog2 Area: **Sip Prog5:**
Sip Prog3:

Site Owner

Owner Bill Cycle:	4	Mail Fax:	(970)243-8481
Owner Description:	ADDED FOR MACT TRACKING	Mail Full Name:	BILL CORT
Mail Addr 1:	1328 WINTERS AVE.	Mail First Name:	BILL
Mail Addr 2:		Mail Last Name:	CORT
Mail Type:	STREET	Mail Phone:	(970)243-8480 X104
Mail City:	GRAND JUNCTION	Mail Province:	
Mail City Cd:	31660	Mail State:	08
Mail Company:		Mail Title:	
Mail Country Cd:	US	Mail Zip:	81501
Owner Name:	CAPCO, INC		
Owner Mail Email:			

Site Pollutant

Site ID:	0321	Pk Co:	
State FIPS:	08	Pk Co Mc:	Z
County FIPS:	077	Pk Co Re:	
Data Year:	2016	Pk Co Re Mc:	Z
Inventory Year:	2023	Pk Co Re Units:	PD
Inventory Year 2:	23	Pk Co Unc:	
Pollutant Code:	110543	Pk Co Units:	PD
Is Colorado Hap:	FALSE	Pk O3:	
Is Criteria:	FALSE	Pk O3 Mc:	Z
Is EPCRA Only:	FALSE	Pk O3 Re:	
Is Hap:	TRUE	Pk O3 Re Mc:	Z
NEI Pollutant ID:	110543	Pk O3 Re Units:	PD
Ozone Depleting:	FALSE	Pk O3 Unc:	
Estim:	0.16185	Pk O3 Units:	PD
Estim Mc:	Z	EMIS Pot:	
Estim Unc:	0.16185	Pot Mc:	
Estim Units:	TY	Pot Unc:	
Limit1:		Pot Unc Mc:	
Limit1 Mc:		Pot Unc Units:	
Limit1 Units:		Pot Units:	
Limit2:		Re Estim:	0.0
Limit2 Mc:		Re Estim Mc:	Z
Limit2 Units:		Re ESTIM Units:	TY
Pollutant Name:	HEXANE,N-		

Site Pollutant

Site ID:	0321	Pk Co:	
State FIPS:	08	Pk Co Mc:	Z
County FIPS:	077	Pk Co Re:	
Data Year:	2016	Pk Co Re Mc:	Z
Inventory Year:	2023	Pk Co Re Units:	PD
Inventory Year 2:	23	Pk Co Unc:	
Pollutant Code:	VOC	Pk Co Units:	PD
Is Colorado Hap:	FALSE	Pk O3:	
Is Criteria:	TRUE	Pk O3 Mc:	Z
Is EPCRA Only:	FALSE	Pk O3 Re:	
Is Hap:	FALSE	Pk O3 Re Mc:	Z
NEI Pollutant ID:	VOC	Pk O3 Re Units:	PD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Ozone Depleting:	FALSE				Pk O3 Unc:	
Estim:	5.51				Pk O3 Units:	PD
Estim Mc:	Z				EMIS Pot:	
Estim Unc:	5.51				Pot Mc:	
Estim Units:	TY				Pot Unc:	
Limit1:					Pot Unc Mc:	
Limit1 Mc:					Pot Unc Units:	
Limit1 Units:					Pot Units:	
Limit2:					Re Estim:	0.0
Limit2 Mc:					Re Estim Mc:	Z
Limit2 Units:					Re ESTIM Units:	TY
Pollutant Name:		VOLATILE ORGANIC COMPOUNDS				

Stack

Site ID:	0321	Plume Height:	30
Stack ID:	004	Rough Terrain Ind:	
State FIPS:	08	Diameter:	0.0
County FIPS:	077	Diameter Meter:	0.0
Data Year:	2016	Geo Origin:	plant
Inventory Year:	2023	Height:	0.0
Inventory Year 2:	23	Height Meter:	0.0
Apcd Stack ID:	077-0321-S004	Horiz Dat:	2
Cem Recorder Flag:		Lining Code:	
Distance:		Acc Units:	4
Exit Gas Flow Rate:	0.0	Accuracy:	60.0
Exit Gas Temp:	70.0	Method Code:	I2
Exit Gas Kelvin:	294.0	Pt Lin Area:	P
Gas Velocity:	0.0	Src Scale:	2
Gas Meters Sec:	0.0	Latitude:	390332.6879
Bldg Height:	0	Longitude:	1083301.0214
Bldg Length:	0	Type Code:	F
Bldg Width:	0	UTM Horiz:	711.962
Stack Height:	0	UTM Vert:	4326.189
NEI Em Rls Pt Typ:	1	Vert Meas:	1398.11
NEI Exit Gas Flow:	0.0	UTM Zone:	12.0
NEI Horiz Mc:	019	X Coord:	-108.55028372222222
NEI Ref Pt Code:	105	Y Coord:	39.05907997222222
Emission Release Desc:	SOLVENT USAGE		
Description:	Elevation source: National Elevaton Dataset 1/3 Arc Second		
Description Category:	PC		
Stack Type:	FUGITIVE EMISSIONS, NO STACK EXISTS		

Stack Pollutant

Site ID:	0321	Pk Co:	
Stack ID:	004	Pk Co Mc:	Z
State Fips:	08	Pk Co Re:	
County Fip:	077	Pk Co Re Mc:	Z
Data Year:	2016	Pk Co Re Units:	PD
Inventory Year:	2023	Pk Co Unc:	
Inventory Year 2:	23	Pk Co Units:	PD
Pollutant Code:	110543	Pk O3:	
Is Colorado Hap:	FALSE	Pk O3 Mc:	Z
Is Criteria:	FALSE	Pk O3 Re:	
Is Epcra Only:	FALSE	Pk O3 Re Mc:	Z
Is Hap:	TRUE	Pk O3 Re Units:	PD
Ozone Depleting:	FALSE	Pk O3 Unc:	
Estim:	0.16185	Pk O3 Units:	PD
Estim Mc:	Z	Pot:	
Estim Unc:	0.16185	Pot Mc:	
Estim Units:	TY	Pot Unc:	
Limit1:		Pot Unc Mc:	
Limit1 Mc:		Pot Unc Units:	
Limit1 Units:		Pot Units:	
Limit2:		Re Estim:	0.0
Limit2 Mc:		Re Estim Mc:	Z

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Limit2 Units: Re Estim Units: TY
 Pollutant Name: HEXANE,N-

Stack Pollutant

Site ID:	0321	Pk Co:	
Stack ID:	004	Pk Co Mc:	Z
State Fips:	08	Pk Co Re:	
County Fip:	077	Pk Co Re Mc:	Z
Data Year:	2016	Pk Co Re Units:	PD
Inventory Year:	2023	Pk Co Unc:	
Inventory Year 2:	23	Pk Co Units:	PD
Pollutant Code:	VOC	Pk O3:	
Is Colorado Hap:	FALSE	Pk O3 Mc:	Z
Is Criteria:	TRUE	Pk O3 Re:	
Is Epcra Only:	FALSE	Pk O3 Re Mc:	Z
Is Hap:	FALSE	Pk O3 Re Units:	PD
Ozone Depleting:	FALSE	Pk O3 Unc:	
Estim:	5.51	Pk O3 Units:	PD
Estim Mc:	Z	Pot:	
Estim Unc:	5.51	Pot Mc:	
Estim Units:	TY	Pot Unc:	
Limit1:		Pot Unc Mc:	
Limit1 Mc:		Pot Unc Units:	
Limit1 Units:		Pot Units:	
Limit2:		Re Estim:	0.0
Limit2 Mc:		Re Estim Mc:	Z
Limit2 Units:		Re Estim Units:	TY
Pollutant Name:	VOLATILE ORGANIC COMPOUNDS		

Comments

Site ID: 0321 Create Date: 13-Jun-2002 00:00:00
 State FIPS: 08 Site Comment No: 001C
 County FIPS: 077
 Site Comment: MACT SUBPART N - CHROMIUM ELECTROPLATING

12 1 of 1 **WNW** 0.12 / 650.04 4,585.42 / 0 **BROWNING-FERRIS INDUSTRIES - WINTERS AVE** **PFAS IND**

GRAND JUNCTION CO

Status:	Inactive	Fac Fips Code:	08077
Fac Indian Cntry Flg:	No	Compliance Status:	No Violation Identified
Fac Derived Huc:	14010005	EPA Programs:	CAA
Fac Derived Wbd:	140100051503	Federal Facility:	No
Fac Derived Cd113:	03	Federal Agency:	-
Fac Derived Cb2010:	080770008003094	Fac Snc Flg:	No
Fac Informal Count:	0	AIR Flag:	Yes
Last Informal Action:	-	NPDES Flag:	No
Formal Action Count:	0	SDWIS Flag:	No
Last Formal Action:	-	RCRAFlag:	No
Fac Total Penalties:	0	TRI Flag:	No
Fac Penalty Count:	-	GHG Flag:	No
Date Last Penalty:	-	TRI IDs:	-
Last Penalty Amt:	-	TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	0	TRI on Site Releases:	-
Programs With Snc:	0	TRI off Site Trnsfrs:	-
Fac Percent Minority:	20.713	TRI Reporter:	-
Fac Pop Den:	1663.15	Fac Imp Water Flg:	-
Count:	1	Fac Major Flg:	-
Fac County:	MESA	Fac Active Flg:	-
State Other :		Fac Inspection Count:	0
Region:	08	Date Last Inspection:	-
Latitude:	39.05839	Days Last Inspection:	-
Longitude:	-108.55146		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fac Derived Tribes:		-				
AIR IDs:		CO0000000807700292				
CAA Permit Types:		Minor Emissions				
CAA NAICS:		562212				
CAA SICs:		4953				
NPDES IDs:		-				
CWA Permit Types:		-				
CWA NAICS:		-				
CWA SICs:		-				
RCRA IDs:		-				
RCRA Permit Types:		-				
RCRA NAICS:		-				
SDWA IDs:		-				
SDWA System Types:		-				
SDWA Compliance Status:		-				
SDWA Snc Flag:		No				
Fac Collection Meth:		ADDRESS MATCHING-HOUSE NUMBER				
EJSCREEN Flag Us:		No				
EJSCREEN Report:		https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-108.55146,%22y%22:39.05839,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1				
ECHO Facility Report:		https://echo.epa.gov/detailed-facility-report?fid=110038650787				
Industry:		Waste Management				

13	1 of 4	W	0.12 / 657.90	4,584.04 / -1	Waste Management Inc 1227 Winters Ave Grand Junction CO 81501	UST
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Facility ID:	13407	Fac Category (OPS):	Commercial/Industrial
Fac Category (CDLE):	Commercial/Industrial	Facility Type (OPS):	Non-Retail
Fac Type (CDLE):	Non-Retail	Facility Name(OPS):	Waste Management Inc
Fac Name (CDLE):	Waste Management Inc	Address (OPS):	1227 Winters Ave
Address (CDLE):	1227 Winters Ave	City (OPS):	Grand Junction
City (CDLE):	Grand Junction	County (OPS):	Mesa
County (CDLE):	Mesa	Zip Code (OPS):	81501
State (CDLE):		Latitude (OPS):	39.058019
Zip (CDLE):	81501	Longitude (OPS):	-108.551703
Latitude (CDLE):	39.058019	Lat/Long (OPS):	39.058019, -108.551703
Longitude (CDLE):	-108.551703		
Fac Name (COSTIS):	Waste Management Inc		
Address (COSTIS):	1227 Winters Ave Grand Junction 81501		
County (COSTIS):	Mesa		
Data Source(s):	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021) **Note: Many records provided by the department have a truncated [Data Source(s)] field.		

Facility Information (CDLE)

Count of Tank Tag:	1	Owner ID:	OWNR-1751
No. Dispensers:	2	Accnt Holdr Name:	Waste Management of Colorado Inc.

Owner Information (CDLE)

Company Name:	Waste Management of Colorado Inc.	First Name:	
Contact Name:	Waste Management of Colorado Inc.	Last Name:	Waste Management of Colorado Inc.
Role:	Facility Owner		
Address:	5500 S Quebec St Ste 250, Greenwood Village, CO 80111		
Comment:			

UST Tanks (COSTIS) (As of October 2021)

Tank Tag:	'13407-1	Product Name:	Diesel
Tank ID:	31540	Tank Owner:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Type Desc:	UST	Owner ID:	1751
Capacity:	10000	County:	Mesa
Facility Owner:	Waste Management of Colorado Inc.		
Facility Name Address:	Waste Management Inc 1227 Winters Ave Grand Junction 81501		

UST Owner (COSTIS) (As of October 2021)

Owner ID:	1751	Address1:	5500 S Quebec St Ste 250
First Name:		City:	Greenwood Village
Middle Init:		State:	CO
Last Name:	Waste Management of Colorado Inc.	County:	Arapahoe
Full Name:		Zip Code:	80111

UST Tanks 1 (CDLE)

Tank Tag:	13407-1	Overfill Preven:	FV: Fill Tube Valve
Tank Type:	UST	Product Type/Name:	Diesel
Tank Status:	Currently In Use	Piping Wall Type:	Double-Walled
Capacity:	10000	Tank Wall Type:	
Install Date:	2/10/1998	Piping System:	
Date Closed:		Piping Type:	UG: Underground
Tank Material:	JKT: Jacketed Steel Tank		
Piping Material:	FRP: Fiberglass Reinforced Plastic		

UST Tanks 2 (CDLE)

Closure Meth ID:		No Fee:	No
Unregulated:	FALSE	Anch Method Desc:	
Last Used Date:		Pipe Reld Meth1 ID:	L2: Dbl-Wall & Sumps w/ Sensor
Del Prohib Date:		Pipe Reldet Date:	
Spill Protected:		Backfill Mat Desc:	
Spl Container Size:	5	Bfill DrtCvr Amt:	0
Spl Protection Dt:		Manifold:	No
Spl Container Mfg:		Registration Date:	4/29/2022
Spl Container Mdel:		Compartment:	FALSE
Tank Reld Meth1 ID:		Cpmet:	Yes
Tank Lining Date:		Invault:	FALSE
CP Test Date:			

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag:	13407-1	Leak Detector Type:	Mechanical
Tank Status:	Currently In Use	Capacity Gallons :	10000
Tank Type:	UST	Product:	Diesel
Tank Name:	TNK-031624	Piping Type:	UG: Underground
Installation Date:	2/10/1998	Piping System:	
Closure Date:		Piping Material:	FRP: Fiberglass Reinforced Plastic
Tank Material:	JKT: Jacketed Steel Tank	Piping Wall Type:	Double-Walled
Tank Wall Type:		Address:	1227 Winters Ave
Facility Name:	Waste Management Inc	City:	Grand Junction
Facility Type:	Non-Retail	County:	Mesa
Facility Category:	Commercial/Industrial	ZIP Code:	81501
Overfill Preven:	FV: Fill Tube Valve		
Tank Corsn Protection Meth:	Jacketed Steel Tank		
Tank Rel Detn Mthd Primary:	T1: ATG .2/.1gph Mthly Mntrg		
Tank Rel Detn Mthd Secondary:	T2: Inter Mntrg w/ Sensor		
Piping Corsn Protection (PCP):	Non-metallic		
PCP at Tank:	No Electrolyte Contact (n/a)		
PCP at Dispenser:	No Electrolyte Contact (n/a)		
Piping Rel Detn Mthd Primary:	L2: Dbl-Wall & Sumps w/ Sensor		
Piping Rel Detn Mthd Secondary:	L5: Annual Tightness Testing		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Oil & Public Safety Regulated Storage Tank Details

No of Tanks: 1

Facility Contact Details (CDLE)

Fac Contact Name:	FCON-014928	Active:	FALSE
Contact Last Name:	Waste Management Inc	Role:	Facility Owner
Fac Contact Name:	FCON-014881	Active:	TRUE
Contact Last Name:	Waste Management of Colorado Inc.	Role:	Facility Owner
Fac Contact Name:	FCON-048377	Active:	TRUE
Contact Last Name:	Mike Burrows	Role:	A/B Operator
Fac Contact Name:	FCON-021546	Active:	FALSE
Contact Last Name:	Waste Management Inc	Role:	Operator
Fac Contact Name:	FCON-021530	Active:	FALSE
Contact Last Name:	Waste Management Of Colorado Inc	Role:	Facility Owner
Fac Contact Name:	FCON-029678	Active:	FALSE
Contact Last Name:	Industrial Constructors	Role:	Facility Owner

13	2 of 4	W	0.12 / 657.90	4,584.04 / -1	Waste Management Inc 1227 Winters Ave Grand Junction CO 81501	LST
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Facility ID:	13407	Facility Type (OPS):	Non-Retail
Event ID (RAP):		Fac Category (OPS):	Commercial/Industrial
Event ID (CST EV):		Facility Name (OPS):	Waste Management Inc
Facility Type (CDLE):	Non-Retail	Address (OPS):	1227 Winters Ave
Fac Category (CDLE):	Commercial/Industrial	City (OPS):	Grand Junction
Facility Name (CDLE):	Waste Management Inc	County (OPS):	Mesa
Address (CDLE):	1227 Winters Ave	Zip Code (OPS):	81501
City (CDLE):	Grand Junction	State (OPS):	Colorado
County (CDLE):	Mesa	Latitude (OPS):	39.058019
Zip (CDLE):	81501	Longitude (OPS):	-108.551703
Latitude (CDLE):	39.058019	Lat Long (OPS):	39.058019, -108.551703
Longitude (CDLE):	-108.551703	Address (OPS REL):	1227 Winters Ave
State (CDLE):		City (OPS REL):	Grand Junction
Fac Name (CDLE EV):		County (OPS REL):	Mesa
Site Name (CDLE EV):		Zip (OPS REL):	Colorado
Address (CDLE EV):		State (OPS REL):	81501
Site Name (CST EV):		Latitude (OPS REL):	39.058019
Address (CST EV):		Longitude (OPS REL):	-108.551703
City (CST EV):		Fac Name (COSTIS):	Waste Management Inc
County (CST EV):		Address (COSTIS):	1227 Winters Ave Grand Junction 81501
Fac Name (CST RAP):		County (COSTIS):	Mesa
Address (CST RAP):			
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events		

Owner Info (COSTIS) (As of October 2021)

Owner ID: 1751
Owner Name:

Events (CDLE)

Event ID: 3984 Source of Release:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Alt Event ID:	9101031-1				Cause of Release:	
Status:	Closed				Confirm Rel Dt:	5/3/1995
UST Tank Count:	1				Proj. Closure Date:	
AST Tank Count:	0				Reviewer Full Name:	Donna Stoner
Mtbe Classification:					Logged On:	5/4/1995
Sum of Reimbur Amt:						
Site Name:		Waste Management Inc				
Aka Name:						
Aka Loc Addr:						

Facility (CDLE)

Owner Costis ID:	OWNR-1751	Type:	Non-Retail
No of Active Tanks:	1	Facility Owner:	Waste Management of Colorado Inc.
No of Metred Prod:	2		

Events (COSTIS) (As of October 2021)

Event ID:	3984	Log Date:	5/4/1995
Process Status Name:	Closed		
Site Name:	Industrial Constructors Corp		
Facility Name:			
Address:	1227 Winters Ave Grand Junction CO 81501		
Loc Address:	1227 Winters Ave Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

OPS Regulated Storage Tanks

No of Tanks: 1

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	3984	Release No:	REL-006876
Status:	Closed	Release Date:	5/3/1995
Closure Date:	5/18/1995	Release Source:	
NFA Type:	Pre-RBCA	Release Cause:	
Site Name:	Waste Management Inc	Release Record Type:	Confirmed
Address:	1227 Winters Ave	Contact:	Donna Stoner
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81501	Latitude:	39.058019
State:	Colorado	Longitude:	-108.551703
County:	Mesa	Latitude Longitude:	39.058019, -108.551703
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KX2s		

13	3 of 4	W	0.12 / 657.90	4,584.04 / -1	Waste Management of Colorado - Grand Junction/WMCGRA 1227 Winters Avenue Grand Junction CO 81504	SWF/LF
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ID: MES29
Source: Colorado environmental Records search (Map): Solid Waste Facilities; Colorado Data Request System: Solid Waste Report

Colorado Environmental Records search (Map): Solid Waste Facilities

Facility:	Waste Management of Colorado - Grand Junction/WMCGRA	Latitude:	39.058352
Address:	1227 Winters Avenue	Longitude:	-108.551804
City:	Grand Junction	X:	-108.55180400000233
County:	MESA	Y:	39.05835200000157

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Zip: 81504
 Aka:
 Notes:

Colorado Data Request System: Solid Waste Report

Location ID:	MES 1506	Zip:	81504
Facility Name:	Waste Management of Colorado - Grand Junction/WMCGRA	County Name:	MESA
Location Address:	1227 Winters Avenue	Latitude:	39.058352
City:	Grand Junction	Longitude:	-108.551804

Colorado Data Request System: Solid Waste Report - Operator Info

Location ID :	MES 1506	Contact Address:	2400 W. Union Ave.
Facility Name:	Waste Management of Colorado - Grand Junction/WMCGRA	Contact City:	GREENWOOD VILLAGE
Title:		Contact State:	CO
Contact Organization:	Waste Management of Colorado, Inc.	Contact Zip:	80111

Colorado Data Request System: Solid Waste Report - Operator Info

Location ID :	MES 1506	Contact Address:	P.O. Box 4745
Facility Name:	Waste Management of Colorado - Grand Junction/WMCGRA	Contact City:	Portland
Title:		Contact State:	OR
Contact Organization:	WM A/P DEPARTMENT	Contact Zip:	97208-4745

Colorado Data Request System: Solid Waste Report - Operator Info

Location ID :	MES 1506	Contact Address:	5500 S. Quebec St. Suite 250
Facility Name:	Waste Management of Colorado - Grand Junction/WMCGRA	Contact City:	Greenwood Village
Title:	zzDo Not Use - Not with WM or in Colorado -	Contact State:	CO
Contact Organization:	Waste Management	Contact Zip:	80111

Colorado Data Request System: Solid Waste Report - Activity Info

Location ID:	MES 1506	Post Closure Units:	FALSE
Closure Units:	FALSE	Post Closure Ended:	FALSE
Clean Closed Units:	FALSE		
Activity Type:	Recycling - Material Recovery Facility		
Facility Name:	Waste Management of Colorado - Grand Junction/WMCGRA		

Colorado Data Request System: Solid Waste Report - Activity Info

Location ID:	MES 1506	Post Closure Units:	FALSE
Closure Units:	FALSE	Post Closure Ended:	FALSE
Clean Closed Units:	FALSE		
Activity Type:	Recycling		
Facility Name:	Waste Management of Colorado - Grand Junction/WMCGRA		

13	4 of 4	W	0.12 / 657.90	4,584.04 / -1	Waste Management- Grand Junction 1227 Winters Avenue, Grand Junction, CO 81504 CO 81504	RECYCLING
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Recyclable Mat Accepted: single stream (paper, cardboard, plastic, metal, glass)
Classification: 8.3 MRF
County: Mesa

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
14	1 of 1	NNE	0.13 / 687.57	4,589.96 / 5	GRAND JUNCTION RADIATOR 2595 4TH AVE GRAND JUNCTION CO 81502	RCRA NON GEN

EPA Handler ID: COD091913293
Gen Status Universe: No Report
Contact Name:
Contact Address: US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: MESA
EPA Region: 08
Land Type:
Receive Date: 20021108
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Apr, 2024.

Evaluation Details

Evaluation Start Date: 19900413
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19880609
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20021108
Handler Name: GRAND JUNCTION RADIATOR
Source Type: Implementer

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified

15	1 of 2	WNW	0.14 / 744.73	4,585.24 / 0	Coca Cola Swire Bottling 1226 Winters Ave Grand Junction CO 81502	UST
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Facility ID:	3641	Fac Category (CDLE):	Commercial/Industrial	Fac Category (OPS):	Commercial/Industrial
Fac Category (CDLE):	Commercial/Industrial	Fac Type (CDLE):	Non-Retail	Facility Type (OPS):	Non-Retail
Fac Type (CDLE):	Non-Retail	Fac Name (CDLE):	Coca Cola Swire Bottling	Facility Name(OPS):	Coca Cola Swire Bottling
Fac Name (CDLE):	Coca Cola Swire Bottling	Address (CDLE):	1226 Winters Ave	Address (OPS):	1226 Winters Ave
Address (CDLE):	1226 Winters Ave	City (CDLE):	Grand Junction	City (OPS):	Grand Junction
City (CDLE):	Grand Junction	County (CDLE):	Mesa	County (OPS):	Mesa
County (CDLE):	Mesa	State (CDLE):		Zip Code (OPS):	81502
State (CDLE):		Zip (CDLE):	81502	Latitude (OPS):	39.058809
Zip (CDLE):	81502	Latitude (CDLE):	39.058809	Longitude (OPS):	-108.551752
Latitude (CDLE):	39.058809	Longitude (CDLE):	-108.551752	Lat/Long (OPS):	39.058809, -108.551752
Longitude (CDLE):	-108.551752	Fac Name (COSTIS):	Coca Cola Swire Bottling		
Fac Name (COSTIS):	Coca Cola Swire Bottling	Address (COSTIS):	1226 Winters Ave Grand Junction 81502		
Address (COSTIS):	1226 Winters Ave Grand Junction 81502	County (COSTIS):	Mesa		
County (COSTIS):	Mesa	Data Source(s):	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021) **Note: Many records provided by the department have a truncated [Data Source(s)] field.		

Facility Information (CDLE)

Count of Tank Tag:	0	Owner ID:	OWNR-3964
No. Dispensers:	0	Acctn Holdr Name:	Swire Pacific Holdings Inc

Owner Information (CDLE)

Company Name:	Swire Pacific Holdings Inc	First Name:	
Contact Name:	Swire Pacific Holdings Inc	Last Name:	Swire Pacific Holdings Inc
Role:	Facility Owner		
Address:	1226 Winters Ave Box 456, Grand Junction, CO 81502		
Comment:			

UST Tanks (COSTIS) (As of October 2021)

Tank Tag:	'3641-1	Product Name:	Gasoline
Tank ID:	10253	Tank Owner:	
Tank Type Desc:	UST	Owner ID:	3964
Capacity:	4000	County:	Mesa
Facility Owner:	Swire Pacific Holdings Inc		
Facility Name Address:	Coca Cola Swire Bottling 1226 Winters Ave Grand Junction 81502		

Tank Tag:	'3641-2	Product Name:	Gasoline
Tank ID:	10254	Tank Owner:	
Tank Type Desc:	UST	Owner ID:	3964
Capacity:		County:	Mesa
Facility Owner:	Swire Pacific Holdings Inc		
Facility Name Address:	Coca Cola Swire Bottling 1226 Winters Ave Grand Junction 81502		

UST Owner (COSTIS) (As of October 2021)

Owner ID:	3964	Address1:	1226 Winters Ave Box 456
First Name:		City:	Grand Junction
Middle Init:		State:	CO
Last Name:	Swire Pacific Holdings Inc	County:	Mesa
Full Name:	Swire Pacific Holdings Inc;	Zip Code:	81502

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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UST Tanks 1 (CDLE)

Tank Tag:	3641-2	Overfill Preven:	
Tank Type:	UST	Product Type/Name:	Gasoline
Tank Status:	Permanently Closed	Piping Wall Type:	None
Capacity:		Tank Wall Type:	
Install Date:		Piping System:	
Date Closed:	1/1/1989	Piping Type:	UG: Underground
Tank Material:	Asphalt Coated or Bare Steel		
Piping Material:	Bare Steel		

UST Tanks 2 (CDLE)

Closure Meth ID:		No Fee:	Yes
Unregulated:	FALSE	Anch Method Desc:	
Last Used Date:	1/1/1989	Pipe Reld Meth1 ID:	
Del Prohib Date:		Pipe Reldet Date:	
Spill Protected:		Backfill Mat Desc:	
Spl Container Size:		Bfill DrtCvr Amt:	
Spl Protection Dt:		Manifold:	No
Spl Container Mfg:		Registration Date:	
Spl Container Mdel:		Compartment:	FALSE
Tank Reld Meth1 ID:		Cpmet:	No
Tank Lining Date:		Invault:	FALSE
CP Test Date:			

UST Tanks 1 (CDLE)

Tank Tag:	3641-1	Overfill Preven:	
Tank Type:	UST	Product Type/Name:	Gasoline
Tank Status:	Permanently Closed	Piping Wall Type:	None
Capacity:	4000	Tank Wall Type:	
Install Date:	4/18/1976	Piping System:	
Date Closed:	1/1/1989	Piping Type:	UG: Underground
Tank Material:	Asphalt Coated or Bare Steel		
Piping Material:	Galvanized Steel		

UST Tanks 2 (CDLE)

Closure Meth ID:		No Fee:	Yes
Unregulated:	FALSE	Anch Method Desc:	
Last Used Date:	1/1/1989	Pipe Reld Meth1 ID:	
Del Prohib Date:		Pipe Reldet Date:	
Spill Protected:		Backfill Mat Desc:	
Spl Container Size:		Bfill DrtCvr Amt:	
Spl Protection Dt:		Manifold:	No
Spl Container Mfg:		Registration Date:	
Spl Container Mdel:		Compartment:	FALSE
Tank Reld Meth1 ID:		Cpmet:	No
Tank Lining Date:		Invault:	FALSE
CP Test Date:			

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag:	3641-1	Leak Detector Type:	
Tank Status:	Permanently Closed	Capacity Gallons :	4000
Tank Type:	UST	Product:	Gasoline
Tank Name:	TNK-001429	Piping Type:	UG: Underground
Installation Date:	4/18/1976	Piping System:	
Closure Date:	1/1/1989	Piping Material:	Galvanized Steel
Tank Material:	Asphalt Coated or Bare Steel	Piping Wall Type:	None
Tank Wall Type:		Address:	1226 Winters Ave
Facility Name:	Coca Cola Swire Bottling	City:	Grand Junction
Facility Type:	Non-Retail	County:	Mesa

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility Category:		Commercial/Industrial			ZIP Code:	81502
Overfill Preven:						
Tank Corsn Protection Meth:						
Tank Rel Detn Mthd Primary:						
Tank Rel Detn Mthd Secondary:						
Piping Corsn Protection (PCP):						
PCP at Tank:						
PCP at Dispenser:						
Piping Rel Detn Mthd Primary:						
Piping Rel Detn Mthd Secondary:						
Tank Tag:		3641-2			Leak Detector Type:	
Tank Status:		Permanently Closed			Capacity Gallons :	
Tank Type:		UST			Product:	Gasoline
Tank Name:		TNK-001430			Piping Type:	UG: Underground
Installation Date:					Piping System:	
Closure Date:		1/1/1989			Piping Material:	Bare Steel
Tank Material:		Asphalt Coated or Bare Steel			Piping Wall Type:	None
Tank Wall Type:					Address:	1226 Winters Ave
Facility Name:		Coca Cola Swire Bottling			City:	Grand Junction
Facility Type:		Non-Retail			County:	Mesa
Facility Category:		Commercial/Industrial			ZIP Code:	81502
Overfill Preven:						
Tank Corsn Protection Meth:						
Tank Rel Detn Mthd Primary:						
Tank Rel Detn Mthd Secondary:						
Piping Corsn Protection (PCP):						
PCP at Tank:						
PCP at Dispenser:						
Piping Rel Detn Mthd Primary:						
Piping Rel Detn Mthd Secondary:						
Oil & Public Safety Regulated Storage Tank Details						
No of Tanks:		0				
Facility Contact Details (CDLE)						
Fac Contact Name:		FCON-032946			Active:	TRUE
Contact Last Name:		Swire Pacific Holdings Inc			Role:	Facility Owner

[15](#) 2 of 2 **WNW** 0.14 / 744.73 4,585.24 / 0 **PENSKE TRUCK LEASING CO LP** 1226 WINTERS AVE GRAND JUNCTION CO 81501 **RCRA VSQG**

EPA Handler ID: COR000259416
Gen Status Universe: VSG
Contact Name: MATT SULLIVAN
Contact Address: P O BOX 7635 , , READING , PA, 19603 , US
Contact Phone No and Ext: 610-775-6298
Contact Email: ENVIRONMENTAL@PENSKE.COM
Contact Country: US
County Name: MESA
EPA Region: 08
Land Type: Private
Receive Date: 20230912
Location Latitude: 39.058419
Location Longitude: -108.551785

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20230912
Handler Name: PENSKE TRUCK LEASING CO LP
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D039
Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040
Waste Code Description: TRICHLOROETHYLENE

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No: 1226
Type: Private	Street 1: WINTERS AVE
Name: SWIRE PACIFIC HOLDINGS	Street 2:
Date Became Current: 20230912	City: GRAND JUNCTION
Date Ended Current:	State: CO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:		Current Operator			Street No:	
Type:	Private				Street 1: P O BOX 7635	
Name:	PENSKE TRUCK LEASING CO LP				Street 2:	
Date Became Current:	20230912				City: READING	
Date Ended Current:					State: PA	
Phone:	610-775-6298				Country: US	
Source Type:	Notification				Zip Code: 19603	

[16](#) 1 of 4 W 0.18 / 932.43 4,582.44 / -3 ALPINE CM GJ-39759 - CS 1111 S 12TH ST GRAND JUNCTION CO 81501 RCRA NON GEN

EPA Handler ID: COR000002097
Gen Status Universe: No Report
Contact Name: JOSEPH VIRGONA
Contact Address: P O BOX 14000 , , GRAND JUNCTION , CO, 81502-5504 , US
Contact Phone No and Ext: 970-248-6006
Contact Email:
Contact Country: US
County Name: MESA
EPA Region: 08
Land Type: Private
Receive Date: 19970213
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19970213
Handler Name: ALPINE CM GJ-39759 - CS
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	P O BOX 4353
Name:	BUESCHER FAMILY LTD PARTNERSHIP	Street 2:	
Date Became Current:		City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-243-7500	Country:	
Source Type:	Notification	Zip Code:	81502-4353

16	2 of 4	W	0.18 / 932.43	4,582.44 / -3	Alpine C & M Inc 1111 S 12th St Grand Junction CO 81501	LST
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Facility ID:	13811	Facility Type (OPS):	Non-Retail
Event ID (RAP):		Fac Category (OPS):	Other
Event ID (CST EV):		Facility Name (OPS):	Alpine C & M Inc
Facility Type (CDLE):	Non-Retail	Address (OPS):	1111 S 12th St
Fac Category (CDLE):	Other	City (OPS):	Grand Junction
Facility Name (CDLE):	Alpine C & M Inc	County (OPS):	Mesa
Address (CDLE):	1111 S 12th St	Zip Code (OPS):	81501
City (CDLE):	Grand Junction	State (OPS):	Colorado
County (CDLE):	Mesa	Latitude (OPS):	39.057007
Zip (CDLE):	81501	Longitude (OPS):	-108.553385
Latitude (CDLE):	39.057007	Lat Long (OPS):	39.057007, -108.553385
Longitude (CDLE):	-108.553385	Address (OPS REL):	1111 S 12th St
State (CDLE):		City (OPS REL):	Grand Junction
Fac Name (CDLE EV):		County (OPS REL):	Mesa
Site Name (CDLE EV):		Zip (OPS REL):	Colorado
Address (CDLE EV):		State (OPS REL):	81501
Site Name (CST EV):		Latitude (OPS REL):	39.057007
Address (CST EV):		Longitude (OPS REL):	-108.553385
City (CST EV):		Fac Name (COSTIS):	Alpine C & M Inc
County (CST EV):		Address (COSTIS):	1111 S 12th St Grand Junction 81501
Fac Name (CST RAP):		County (COSTIS):	Mesa
Address (CST RAP):			
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events; Colorado Storage Tank Information System (COSTIS) RAPS (As of October 2021)		

Owner Info (COSTIS) (As of October 2021)

Owner ID: 737
Owner Name: Buescher Ltd Partners;

Events (CDLE)

Event ID:	3056	Source of Release:	
Alt Event ID:	9101402-1	Cause of Release:	
Status:	Closed	Confirm Rel Dt:	10/20/1996
UST Tank Count:	0	Proj. Closure Date:	
AST Tank Count:	0	Reviewer Full Name:	Eric Gillespie
Mtbe Classification:		Logged On:	10/20/1996
Sum of Reimbur Amt:	23653.26		
Site Name:	Alpine C & M Inc		
Aka Name:			
Aka Loc Addr:			

Reimbursement Application (CDLE)

Rap ID:	RAP-1850	Rap Payee Type ID:	
Protest ID:		Reimbursement Req:	16497.66
Rap Status:	Paid	Total Reimburse:	16405.77
Application Type:	Original	Max Amt Reduction:	
FPR Date:	8/22/1997	PSTC Date:	8/22/1997
Eligibil Type Desc:	Property Owner		
Protest Amount:			
Payee:	Buescher Family Limited Partnership		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-2358	Rap Payee Type ID:	
Protest ID:		Reimbursement Req:	5856.98
Rap Status:	Paid	Total Reimburse:	5346.98
Application Type:	Supplemental	Max Amt Reduction:	
FPR Date:	3/23/1998	PSTC Date:	
Eligibil Type Desc:	Property Owner		
Protest Amount:			
Payee:	Buescher Family Limited Partnership		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-2643	Rap Payee Type ID:	
Protest ID:		Reimbursement Req:	1900.51
Rap Status:	Paid	Total Reimburse:	1900.51
Application Type:	Supplemental	Max Amt Reduction:	
FPR Date:	7/6/1998	PSTC Date:	
Eligibil Type Desc:	Property Owner		
Protest Amount:			
Payee:	Buescher Family Limited Partnership		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Corrective Action Plan (CDLE)

Action Plan No:	ACTP-029965
Release No:	REL-000479
Status:	Approved

Action Plan No:	ACTP-029964
Release No:	REL-000479
Status:	Approved

Facility (CDLE)

Owner Costis ID:	OWNR-737	Type:	Non-Retail
No of Active Tanks:	0	Facility Owner:	Buescher Ltd Partners
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	3056	Log Date:	10/20/1996
Process Status Name:	Closed		
Site Name:	Alpine C & M Inc		
Facility Name:	Alpine C & M Inc		
Address:	1111 S 12th St Grand Junction CO 81501		
Loc Address:	1111 S 12th St Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

Reimbursement Application (COSTIS) (As of October 2021)

RAP ID:	2358	Event ID:	3056
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:	13811				PSTC Date:	
Payee Name:		Buescher Family Limited Partnership				
RAP ID:	2643				Event ID:	3056
Facility ID:	13811				PSTC Date:	
Payee Name:		Buescher Family Limited Partnership				
RAP ID:	1850				Event ID:	3056
Facility ID:	13811				PSTC Date:	8/22/1997
Payee Name:		Buescher Family Limited Partnership				

OPS Regulated Storage Tanks

No of Tanks: 0

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	3056	Release No:	REL-000479
Status:	Closed	Release Date:	10/20/1996
Closure Date:	3/9/1998	Release Source:	
NFA Type:	Pre-RBCA	Release Cause:	
Site Name:	Alpine C & M Inc	Release Record Type:	Confirmed
Address:	1111 S 12th St	Contact:	Eric Gillespie
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81501	Latitude:	39.057007
State:	Colorado	Longitude:	-108.553385
County:	Mesa	Latitude Longitude:	39.057007, -108.553385
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KVNh		

16 **3 of 4** **W** **0.18 / 932.43** **4,582.44 / -3** **Alpine C & M Inc**
1111 S 12th St
Grand Junction CO 81501 **LUST TRUST**

Facility ID:	13811	Remed Amt Apprvd:	23653.26
Event ID:	3056	County:	Mesa
Release Date:	10/20/1996		

16 **4 of 4** **W** **0.18 / 932.43** **4,582.44 / -3** **Alpine C & M Inc**
1111 S 12th St
Grand Junction CO 81501 **TANKS**

Facility ID:	13811	Fac Category (OPS):	Other
Fac Category (CDLE):	Other	Facility Type (OPS):	Non-Retail
Fac Type (CDLE):	Non-Retail	Facility Name(OPS):	Alpine C & M Inc
Fac Name (CDLE):	Alpine C & M Inc	Address (OPS):	1111 S 12th St
Address (CDLE):	1111 S 12th St	City (OPS):	Grand Junction
City (CDLE):	Grand Junction	County (OPS):	Mesa
County (CDLE):	81501	Zip Code (OPS):	81501
State (CDLE):	Mesa	Latitude (OPS):	39.057007
Zip (CDLE):	Mesa	Longitude (OPS):	-108.553385
Latitude (CDLE):	39.057007	Lat/Long (OPS):	39.057007, -108.553385
Longitude (CDLE):	-108.553385		
Fac Name (COSTIS):	Alpine C & M Inc		
Address (COSTIS):	1111 S 12th St Grand Junction 81501		
County (COSTIS):	Mesa		
Data Source(s):	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021) **Note: Many records provided by the department have a truncated [Data Source(s)] field.		

Facility Information (CDLE)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Count of Tank Tag:	0	Owner ID:	OWNR-737
No. Dispensers:	0	Acct Holdr Name:	Buescher Ltd Partners

Owner Information (CDLE)

Company Name:	Buescher Ltd Partners	First Name:	
Contact Name:	Buescher Ltd Partners	Middle Init:	
Role:	Facility Owner	Last Name:	Buescher Ltd Partners
Address:	796 Heritage Way, Grand Junction, CO 81502		
Comment:			

UST Owner (COSTIS) (As of October 2021)

Owner ID:	737	Address1:	796 Heritage Way
First Name:		City:	Grand Junction
Middle Init:		State:	CO
Last Name:	Buescher Ltd Partners	County:	Mesa
Full Name:	Buescher Ltd Partners;	Zip Code:	81502

Oil & Public Safety Regulated Storage Tank Details

No of Tanks: 0

Facility Contact Details (CDLE)

Fac Contact Name:	FCON-017081	Active:	TRUE
Contact Last Name:	Buescher Ltd Partners	Role:	Facility Owner

<u>17</u>	1 of 2	ENE	0.19 / 999.91	4,589.74 / 5	SAFETY KLEEN CORP 6 052 01	PFAS IND
GRAND JUNCTION CO						

Status:	Active	Fac Fips Code:	08077
Fac Indian Cntry Flg:	No	Compliance Status:	Violation Identified
Fac Derived Huc:	14010005	EPA Programs:	CAA; CWA; RCRA
Fac Derived Wbd:	140100051503	Federal Facility:	No
Fac Derived Cd113:	03	Federal Agency:	-
Fac Derived Cb2010:	080770008003081	Fac Snc Flg:	No
Fac Informal Count:	0	AIR Flag:	Yes
Last Informal Action:	9/29/1995	NPDES Flag:	Yes
Formal Action Count:	0	SDWIS Flag:	No
Last Formal Action:	3/18/1996	RCRAFlag:	Yes
Fac Total Penalties:	0	TRI Flag:	No
Fac Penalty Count:	-	GHG Flag:	No
Date Last Penalty:	3/18/1996	TRI IDs:	81501SFTYK368BO
Last Penalty Amt:	2063	TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	12	TRI on Site Releases:	-
Programs With Snc:	0	TRI off Site Trnsfrs:	-
Fac Percent Minority:	20.771	TRI Reporter:	-
Fac Pop Den:	2149.86	Fac Imp Water Flg:	-
Count:	1	Fac Major Flag:	-
Fac County:	MESA	Fac Active Flag:	Yes
State Other :		Fac Inspection Count:	1
Region:	08	Date Last Inspection:	2/19/2020
Latitude:	39.05875	Days Last Inspection:	1676
Longitude:	-108.54426		
Fac Derived Tribes:	-		
AIR IDs:	CO000000807700155		
CAA Permit Types:	Minor Emissions		
CAA NAICS:	424690		
CAA SICS:	5169		
NPDES IDs:	COR900970		
CWA Permit Types:	Non-M		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CWA NAICS:	-					
CWA SICS:	4953					
RCRA IDs:	COT090010851					
RCRA Permit Types:	SQG, Transporter					
RCRA NAICS:	562112					
SDWA IDs:	-					
SDWA System Types:	-					
SDWA Compliance Status:	-					
SDWA Snc Flag:	No					
Fac Collection Meth:	ADDRESS MATCHING-HOUSE NUMBER					
EJSCREEN Flag Us:	No					
EJSCREEN Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-108.54426,%22y%22:39.05875,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1					
ECHO Facility Report:	https://echo.epa.gov/detailed-facility-report?fid=110000621514					
Industry:	Chemical Mfg					
Industry:	Waste Management					

17	2 of 2	ENE	0.19 / 999.91	4,589.74 / 5	SAFETY KLEEN CORP 6 052 01 GRAND JUNCTION CO 81501-4750	PFAS NPDES
FRS ID:	110000621514	State:	CO			
Facility Type:	NON-POTW	Latitude:	39.05875			
EPA Region:	08	Longitude:	-108.54426			
CWNS ID(s):						
ECHO Facility Report:	https://echo.epa.gov/detailed-facility-report?fid=110000621514					
EJ Screen Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-108.54426,%22y%22:39.05875,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1					

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	919005144	HUC12:	140100051503
Parameter Code:	52636		
Parameter Description:	4,8-Dioxa-3H-perfluorononanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	39108344	HUC12:	140100051503
Parameter Code:	52609		
Parameter Description:	8:2 Fluorotelomer sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	13252136		
Parameter Code:	52612		
Parameter Description:	Hexafluoropropylene oxide dimer acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	31506328		
Parameter Code:	52641		
Parameter Description:	N-Methylperfluorooctanesulfonamide		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	86309089		
Parameter Code:	PF006		
Parameter Description:	Perfluoro-4-methoxybutanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		

Average Daily Flow Mg Day: -
Actual Avg Facility Flow M: -
Average Concentration Mg L: -
Average Wastewater Ph: -
Avg Wastewater Temp Deg F: -
Permit Type: GPC

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	86309089		
Parameter Code:	PF006		
Parameter Description:	Perfluoro-4-methoxybutanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	307244		
Parameter Code:	51624		
Parameter Description:	Perfluorohexanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	68259121		
Parameter Code:	52611		
Parameter Description:	Perfluorononane sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	76305192	HUC12:	140100051503
Parameter Code:	PF004		
Parameter Description:	11-Chloroeicosafuoro-3-oxaundecane-1-sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	1691992	HUC12:	140100051503
Parameter Code:	51641		
Parameter Description:	N-ethylperfluorooctane Sulfonamidoethanol		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	24448097	HUC12:	140100051503
Parameter Code:	51642		
Parameter Description:	N-methylperfluorooctane Sulfonamidoethanol		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		

Avg Wastewater Temp Deg F: -
 Permit Type: GPC

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	31506328		
Parameter Code:	52641		
Parameter Description:	N-Methylperfluorooctanesulfonamide		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	151772586		
Parameter Code:	52626		
Parameter Description:	Perfluoro-3,6-dioxiheptanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	307551		
Parameter Code:	51629		
Parameter Description:	Perfluorododecanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	375928	HUC12:	140100051503
Parameter Code:	52604		
Parameter Description:	Perfluoroheptanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	375928	HUC12:	140100051503
Parameter Code:	52604		
Parameter Description:	Perfluoroheptanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	307244	HUC12:	140100051503
Parameter Code:	51624		
Parameter Description:	Perfluorohexanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:		HUC12:	140100051503
Parameter Code:	51643		
Parameter Description:	2-(N-ethylperfluorooctanesulfonamido) acetic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	27619972	HUC12:	140100051503
Parameter Code:	52608		
Parameter Description:	6:2 Fluorotelomer sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	4151502	HUC12:	140100051503
Parameter Code:	52642		
Parameter Description:	N-Ethylperfluorooctanesulfonamide		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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NPDES Permit No:	COR900970				Has Effluent Limit:	No
Current Permit	EFF-Effective				Reach Code:	14010005001961
Status:						
Year:	2024				Estimation Factor:	NA
Outfall No:	001				SIC:	4953
CAS No:	79780395				HUC12:	140100051503
Parameter Code:	52632					
Parameter Description:	Perfluorododecanesulfonic acid					
Pollutant Load Kg Yr:	-					
Load > Limit Option 1 Kg Yr:	0					
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:	GPC					

PFAS Details

NPDES Permit No:	COR900970				Has Effluent Limit:	No
Current Permit	EFF-Effective				Reach Code:	14010005001961
Status:						
Year:	2024				Estimation Factor:	NA
Outfall No:	002				SIC:	4953
CAS No:	375951				HUC12:	140100051503
Parameter Code:	51626					
Parameter Description:	Perfluorononanoic acid					
Pollutant Load Kg Yr:	-					
Load > Limit Option 1 Kg Yr:	0					
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:	GPC					

PFAS Details

NPDES Permit No:	COR900970				Has Effluent Limit:	No
Current Permit	EFF-Effective				Reach Code:	14010005001961
Status:						
Year:	2024				Estimation Factor:	NA
Outfall No:	002				SIC:	4953
CAS No:	1763231				HUC12:	140100051503
Parameter Code:	52606					
Parameter Description:	Perfluorooctanesulfonic acid					
Pollutant Load Kg Yr:	-					
Load > Limit Option 1 Kg Yr:	0					
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:	GPC					

PFAS Details

NPDES Permit No:	COR900970				Has Effluent Limit:	No
Current Permit	EFF-Effective				Reach Code:	14010005001961

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status:

Year:	2024			Estimation Factor:	NA
Outfall No:	001			SIC:	4953
CAS No:	754916			HUC12:	140100051503
Parameter Code:		51525			
Parameter Description:		Perfluorooctanesulfonamide			
Pollutant Load Kg Yr:		-			
Load > Limit Option 1 Kg Yr:		0			
Wastewater Flow Mgal Yr:		-			
Average Daily Load Kg Day:		-			
Average Daily Flow Mg Day:		-			
Actual Avg Facility Flow M:		-			
Average Concentration Mg L:		-			
Average Wastewater Ph:		-			
Avg Wastewater Temp Deg F:		-			
Permit Type:		GPC			

PFAS Details

NPDES Permit No:	COR900970			Has Effluent Limit:	No
Current Permit	EFF-Effective			Reach Code:	14010005001961
Status:					
Year:	2024			Estimation Factor:	NA
Outfall No:	001			SIC:	4953
CAS No:	376067			HUC12:	140100051503
Parameter Code:		51631			
Parameter Description:		Perfluorotetradecanoic acid			
Pollutant Load Kg Yr:		-			
Load > Limit Option 1 Kg Yr:		0			
Wastewater Flow Mgal Yr:		-			
Average Daily Load Kg Day:		-			
Average Daily Flow Mg Day:		-			
Actual Avg Facility Flow M:		-			
Average Concentration Mg L:		-			
Average Wastewater Ph:		-			
Avg Wastewater Temp Deg F:		-			
Permit Type:		GPC			

PFAS Details

NPDES Permit No:	COR900970			Has Effluent Limit:	No
Current Permit	EFF-Effective			Reach Code:	14010005001961
Status:					
Year:	2024			Estimation Factor:	NA
Outfall No:	002			SIC:	4953
CAS No:	72629948			HUC12:	140100051503
Parameter Code:		51630			
Parameter Description:		Perfluorotridecanoic acid			
Pollutant Load Kg Yr:		-			
Load > Limit Option 1 Kg Yr:		0			
Wastewater Flow Mgal Yr:		-			
Average Daily Load Kg Day:		-			
Average Daily Flow Mg Day:		-			
Actual Avg Facility Flow M:		-			
Average Concentration Mg L:		-			
Average Wastewater Ph:		-			
Avg Wastewater Temp Deg F:		-			
Permit Type:		GPC			

PFAS Details

NPDES Permit No:	COR900970			Has Effluent Limit:	No
Current Permit	EFF-Effective			Reach Code:	14010005001961
Status:					
Year:	2024			Estimation Factor:	NA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Outfall No:	002			SIC:	4953	
CAS No:				HUC12:	140100051503	
Parameter Code:		87006				
Parameter Description:		PFAS Sum				
Pollutant Load Kg Yr:		-				
Load > Limit Option 1 Kg Yr:		0				
Wastewater Flow Mgal Yr:		-				
Average Daily Load Kg Day:		-				
Average Daily Flow Mg Day:		-				
Actual Avg Facility Flow M:		-				
Average Concentration Mg L:		-				
Average Wastewater Ph:		-				
Avg Wastewater Temp Deg F:		-				
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	1763231	HUC12:	140100051503
Parameter Code:	52606		
Parameter Description:	Perfluorooctanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	335671	HUC12:	140100051503
Parameter Code:	51521		
Parameter Description:	Perfluorooctanoic Acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:		HUC12:	140100051503

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parameter Code:		87006				
Parameter Description:		PFAS Sum				
Pollutant Load Kg Yr:		-				
Load > Limit Option 1 Kg Yr:		0				
Wastewater Flow Mgal Yr:		-				
Average Daily Load Kg Day:		-				
Average Daily Flow Mg Day:		-				
Actual Avg Facility Flow M:		-				
Average Concentration Mg L:		-				
Average Wastewater Ph:		-				
Avg Wastewater Temp Deg F:		-				
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:		HUC12:	140100051503
Parameter Code:	51643		
Parameter Description:	2-(N-ethylperfluorooctanesulfonamido) acetic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	91463749	HUC12:	140100051503
Parameter Code:	PF007		
Parameter Description:	2H,2H,3H,3H-Perfluorooctanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	4151502	HUC12:	140100051503
Parameter Code:	52642		
Parameter Description:	N-Ethylperfluorooctanesulfonamide		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Pollutant Load Kg Yr:	-					
Load > Limit Option 1 Kg Yr:	0					
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:			
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	151772586	HUC12:	140100051503
Parameter Code:	52626		
Parameter Description:	Perfluoro-3,6-dioxaheptanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:			
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	375735	HUC12:	140100051503
Parameter Code:	52602		
Parameter Description:	Perfluorobutanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:			
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	335773	HUC12:	140100051503
Parameter Code:	52603		
Parameter Description:	Perfluorodecanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	113507827		
Parameter Code:	52629		
Parameter Description:	Perfluoroethoxyethanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	375859		
Parameter Code:	51625		
Parameter Description:	Perfluoroheptanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	2706914		
Parameter Code:	52610		
Parameter Description:	Perfluoropentane sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		

Average Daily Flow Mg Day: -
Actual Avg Facility Flow M: -
Average Concentration Mg L: -
Average Wastewater Ph: -
Avg Wastewater Temp Deg F: -
Permit Type: GPC

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	376067		
Parameter Code:	51631		
Parameter Description:	Perfluorotetradecanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	72629948		
Parameter Code:	51630		
Parameter Description:	Perfluorotridecanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	4234235		
Parameter Code:	51628		
Parameter Description:	Perfluoroundecanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:		HUC12:	140100051503
Parameter Code:	51644		
Parameter Description:	2-(N-methylperfluorooctanesulfonamido) acetic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:		HUC12:	140100051503
Parameter Code:	51522		
Parameter Description:	Perfluorobutanoic Acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	335773	HUC12:	140100051503
Parameter Code:	52603		
Parameter Description:	Perfluorodecanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		

Avg Wastewater Temp Deg F: -
 Permit Type: GPC

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	355464		
Parameter Code:	52605		
Parameter Description:	Perfluorohexanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	754916		
Parameter Code:	51525		
Parameter Description:	Perfluorooctanesulfonamide		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	812704		
Parameter Code:	PF005		
Parameter Description:	3-Perfluoroheptyl propanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	002	SIC:	4953
CAS No:	757124724	HUC12:	140100051503
Parameter Code:	52607		
Parameter Description:	4:2 Fluorotelomer sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	39108344	HUC12:	140100051503
Parameter Code:	52609		
Parameter Description:	8:2 Fluorotelomer sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	76305192	HUC12:	140100051503
Parameter Code:	PF004		
Parameter Description:	11-Chloroeicosafuoro-3-oxaundecane-1-sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	1691992	HUC12:	140100051503
Parameter Code:	51641		
Parameter Description:	N-ethylperfluorooctane Sulfonamidoethanol		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	375735	HUC12:	140100051503
Parameter Code:	52602		
Parameter Description:	Perfluorobutanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:		HUC12:	140100051503
Parameter Code:	51522		
Parameter Description:	Perfluorobutanoic Acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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NPDES Permit No:	COR900970				Has Effluent Limit:	No
Current Permit	EFF-Effective				Reach Code:	14010005001961
Status:						
Year:	2024				Estimation Factor:	NA
Outfall No:	002				SIC:	4953
CAS No:	335762				HUC12:	140100051503
Parameter Code:	51627					
Parameter Description:	Perfluorodecanoic acid					
Pollutant Load Kg Yr:	-					
Load > Limit Option 1 Kg Yr:	0					
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:	GPC					

PFAS Details

NPDES Permit No:	COR900970				Has Effluent Limit:	No
Current Permit	EFF-Effective				Reach Code:	14010005001961
Status:						
Year:	2024				Estimation Factor:	NA
Outfall No:	002				SIC:	4953
CAS No:	79780395				HUC12:	140100051503
Parameter Code:	52632					
Parameter Description:	Perfluorododecanesulfonic acid					
Pollutant Load Kg Yr:	-					
Load > Limit Option 1 Kg Yr:	0					
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:	GPC					

PFAS Details

NPDES Permit No:	COR900970				Has Effluent Limit:	No
Current Permit	EFF-Effective				Reach Code:	14010005001961
Status:						
Year:	2024				Estimation Factor:	NA
Outfall No:	002				SIC:	4953
CAS No:	113507827				HUC12:	140100051503
Parameter Code:	52629					
Parameter Description:	Perfluoroethoxyethanesulfonic acid					
Pollutant Load Kg Yr:	-					
Load > Limit Option 1 Kg Yr:	0					
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:	GPC					

PFAS Details

NPDES Permit No:	COR900970				Has Effluent Limit:	No
Current Permit	EFF-Effective				Reach Code:	14010005001961

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status:

Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	375951	HUC12:	140100051503
Parameter Code:	51626		
Parameter Description:	Perfluorononanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	335671		
Parameter Code:	51521		
Parameter Description:	Perfluorooctanoic Acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	4234235		
Parameter Code:	51628		
Parameter Description:	Perfluoroundecanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Outfall No:	001			SIC:	4953	
CAS No:	2706903			HUC12:	140100051503	
Parameter Code:		51623				
Parameter Description:		Perfluoropentanoic acid				
Pollutant Load Kg Yr:		-				
Load > Limit Option 1 Kg Yr:		0				
Wastewater Flow Mgal Yr:		-				
Average Daily Load Kg Day:		-				
Average Daily Flow Mg Day:		-				
Actual Avg Facility Flow M:		-				
Average Concentration Mg L:		-				
Average Wastewater Ph:		-				
Avg Wastewater Temp Deg F:		-				
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970			Has Effluent Limit:	No	
Current Permit Status:	EFF-Effective			Reach Code:	14010005001961	
Year:	2024			Estimation Factor:	NA	
Outfall No:	002			SIC:	4953	
CAS No:	91463749			HUC12:	140100051503	
Parameter Code:		PF007				
Parameter Description:		2H,2H,3H,3H-Perfluorooctanoic acid				
Pollutant Load Kg Yr:		-				
Load > Limit Option 1 Kg Yr:		0				
Wastewater Flow Mgal Yr:		-				
Average Daily Load Kg Day:		-				
Average Daily Flow Mg Day:		-				
Actual Avg Facility Flow M:		-				
Average Concentration Mg L:		-				
Average Wastewater Ph:		-				
Avg Wastewater Temp Deg F:		-				
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970			Has Effluent Limit:	No	
Current Permit Status:	EFF-Effective			Reach Code:	14010005001961	
Year:	2024			Estimation Factor:	NA	
Outfall No:	001			SIC:	4953	
CAS No:	812704			HUC12:	140100051503	
Parameter Code:		PF005				
Parameter Description:		3-Perfluoroheptyl propanoic acid				
Pollutant Load Kg Yr:		-				
Load > Limit Option 1 Kg Yr:		0				
Wastewater Flow Mgal Yr:		-				
Average Daily Load Kg Day:		-				
Average Daily Flow Mg Day:		-				
Actual Avg Facility Flow M:		-				
Average Concentration Mg L:		-				
Average Wastewater Ph:		-				
Avg Wastewater Temp Deg F:		-				
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970			Has Effluent Limit:	No	
Current Permit Status:	EFF-Effective			Reach Code:	14010005001961	
Year:	2024			Estimation Factor:	NA	
Outfall No:	001			SIC:	4953	
CAS No:	919005144			HUC12:	140100051503	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Parameter Code: 52636
Parameter Description: 4,8-Dioxa-3H-perfluorononanoic acid
Pollutant Load Kg Yr: -
Load > Limit Option 1 Kg Yr: 0
Wastewater Flow Mgal Yr: -
Average Daily Load Kg Day: -
Average Daily Flow Mg Day: -
Actual Avg Facility Flow M: -
Average Concentration Mg L: -
Average Wastewater Ph: -
Avg Wastewater Temp Deg F: -
Permit Type: GPC

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	335762	HUC12:	140100051503
Parameter Code:	51627		
Parameter Description:	Perfluorodecanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	375859	HUC12:	140100051503
Parameter Code:	51625		
Parameter Description:	Perfluoroheptanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit Status:	EFF-Effective	Reach Code:	14010005001961
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:		HUC12:	140100051503
Parameter Code:	51644		
Parameter Description:	2-(N-methylperfluorooctanesulfonamido) acetic acid		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Pollutant Load Kg Yr:	-					
Load > Limit Option 1 Kg Yr:	0					
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:			
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	757124724	HUC12:	140100051503
Parameter Code:	52607		
Parameter Description:	4:2 Fluorotelomer sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:			
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	27619972	HUC12:	140100051503
Parameter Code:	52608		
Parameter Description:	6:2 Fluorotelomer sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:			
Year:	2024	Estimation Factor:	NA
Outfall No:	001	SIC:	4953
CAS No:	13252136	HUC12:	140100051503
Parameter Code:	52612		
Parameter Description:	Hexafluoropropylene oxide dimer acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Wastewater Flow Mgal Yr:	-					
Average Daily Load Kg Day:	-					
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:		GPC				

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	24448097		
Parameter Code:	51642		
Parameter Description:	N-methylperfluorooctane Sulfonamidoethanol		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	307551		
Parameter Code:	51629		
Parameter Description:	Perfluorododecanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	355464		
Parameter Code:	52605		
Parameter Description:	Perfluorohexanesulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Average Daily Flow Mg Day:	-					
Actual Avg Facility Flow M:	-					
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:	GPC					

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	68259121		
Parameter Code:	52611		
Parameter Description:	Perfluorononane sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	001	HUC12:	140100051503
CAS No:	2706914		
Parameter Code:	52610		
Parameter Description:	Perfluoropentane sulfonic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		
Average Concentration Mg L:	-		
Average Wastewater Ph:	-		
Avg Wastewater Temp Deg F:	-		
Permit Type:	GPC		

PFAS Details

NPDES Permit No:	COR900970	Has Effluent Limit:	No
Current Permit	EFF-Effective	Reach Code:	14010005001961
Status:		Estimation Factor:	NA
Year:	2024	SIC:	4953
Outfall No:	002	HUC12:	140100051503
CAS No:	2706903		
Parameter Code:	51623		
Parameter Description:	Perfluoropentanoic acid		
Pollutant Load Kg Yr:	-		
Load > Limit Option 1 Kg Yr:	0		
Wastewater Flow Mgal Yr:	-		
Average Daily Load Kg Day:	-		
Average Daily Flow Mg Day:	-		
Actual Avg Facility Flow M:	-		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Average Concentration Mg L:	-					
Average Wastewater Ph:	-					
Avg Wastewater Temp Deg F:	-					
Permit Type:	GPC					

[18](#) 1 of 2 N 0.19 / 1,004.33 4,590.93 / 6 Grand Junction Hbm 711 S 15th St Grand Junction CO 81501 UST

Facility ID: 4547
Fac Category (CDLE): Commercial/Industrial
Fac Type (CDLE): Non-Retail
Fac Name (CDLE): Grand Junction Hbm
Address (CDLE): 711 S 15th St
City (CDLE): Grand Junction
County (CDLE): Mesa
State (CDLE):
Zip (CDLE): 81501
Latitude (CDLE): 39.061191
Longitude (CDLE): -108.549969
Fac Name (COSTIS): Grand Junction Hbm
Address (COSTIS): 711 S 15th St
Grand Junction 81501
County (COSTIS): Mesa
Data Source(s): Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021) **Note: Many records provided by the department have a truncated [Data Source(s)] field.

Facility Information (CDLE)

Count of Tank Tag: 0
No. Dispensers: 0
Owner ID: OWNR-621
Accnt Holdr Name: Boise Cascade

Owner Information (CDLE)

Company Name: Boise Cascade
Contact Name: Boise Cascade
Role: Facility Owner
Address: 1 Jefferson Sq, Boise, ID 83728
Comment:
First Name:
Last Name: Boise Cascade

UST Tanks (COSTIS) (As of October 2021)

Tank Tag: 4547-3
Tank ID: 12795
Tank Type Desc: UST
Capacity: 5000
Facility Owner: Boise Cascade
Facility Name Address: Grand Junction Hbm
711 S 15th St
Grand Junction 81501
Product Name: Gasoline
Tank Owner:
Owner ID: 621
County: Mesa

Tank Tag: 4547-1
Tank ID: 12793
Tank Type Desc: UST
Capacity: 10000
Facility Owner: Boise Cascade
Facility Name Address: Grand Junction Hbm
711 S 15th St
Grand Junction 81501
Product Name: Gasoline
Tank Owner:
Owner ID: 621
County: Mesa

Tank Tag: 4547-4
Tank ID: 12796
Tank Type Desc: UST
Capacity: 300
Facility Owner: Boise Cascade
Facility Name Address: Grand Junction Hbm
711 S 15th St
Grand Junction 81501
Product Name: Used Oil (Waste Oil)
Tank Owner:
Owner ID: 621
County: Mesa

Tank Tag: 4547-2
Product Name: Gasoline

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank ID:	12794				Tank Owner:	
Tank Type Desc:	UST				Owner ID:	621
Capacity:	6000				County:	Mesa
Facility Owner:		Boise Cascade				
Facility Name Address:		Grand Junction Hbm 711 S 15th St Grand Junction 81501				

UST Owner (COSTIS) (As of October 2021)

Owner ID:	621	Address1:	1 Jefferson Sq
First Name:		City:	Boise
Middle Init:		State:	ID
Last Name:	Boise Cascade	County:	Ada
Full Name:		Zip Code:	83728

UST Tanks 1 (CDLE)

Tank Tag:	4547-4	Overfill Preven:	
Tank Type:	UST	Product Type/Name:	Used Oil (Waste Oil)
Tank Status:	Permanently Closed	Piping Wall Type:	None
Capacity:	300	Tank Wall Type:	
Install Date:		Piping System:	
Date Closed:	2/19/1991	Piping Type:	UG: Underground
Tank Material:	Asphalt Coated or Bare Steel		
Piping Material:	Bare Steel		

UST Tanks 2 (CDLE)

Closure Meth ID:	Removed	No Fee:	Yes
Unregulated:	FALSE	Anch Method Desc:	
Last Used Date:	6/1/1990	Pipe Reld Meth1 ID:	
Del Prohib Date:		Pipe Reldet Date:	
Spill Protected:		Backfill Mat Desc:	
Spl Container Size:	0	Bfill DrtCvr Amt:	0
Spl Protection Dt:		Manifold:	No
Spl Container Mfg:		Registration Date:	
Spl Container Mdel:		Compartment:	FALSE
Tank Reld Meth1 ID:		Cpmet:	No
Tank Lining Date:		Invault:	FALSE
CP Test Date:			

UST Tanks 1 (CDLE)

Tank Tag:	4547-2	Overfill Preven:	
Tank Type:	UST	Product Type/Name:	Gasoline
Tank Status:	Permanently Closed	Piping Wall Type:	None
Capacity:	6000	Tank Wall Type:	
Install Date:	5/2/1982	Piping System:	
Date Closed:	12/18/1990	Piping Type:	UG: Underground
Tank Material:	Unknown		
Piping Material:	Unknown		

UST Tanks 2 (CDLE)

Closure Meth ID:	Removed	No Fee:	Yes
Unregulated:	FALSE	Anch Method Desc:	
Last Used Date:		Pipe Reld Meth1 ID:	
Del Prohib Date:		Pipe Reldet Date:	
Spill Protected:		Backfill Mat Desc:	
Spl Container Size:	0	Bfill DrtCvr Amt:	0
Spl Protection Dt:		Manifold:	No
Spl Container Mfg:		Registration Date:	
Spl Container Mdel:		Compartment:	FALSE
Tank Reld Meth1 ID:		Cpmet:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Lining Date:					Invault:	FALSE
CP Test Date:						

UST Tanks 1 (CDLE)

Tank Tag:	4547-1				Overfill Preven:	
Tank Type:	UST				Product Type/Name:	Gasoline
Tank Status:	Permanently Closed				Piping Wall Type:	None
Capacity:	10000				Tank Wall Type:	
Install Date:	5/2/1982				Piping System:	
Date Closed:	12/18/1990				Piping Type:	UG: Underground
Tank Material:		Unknown				
Piping Material:		Unknown				

UST Tanks 2 (CDLE)

Closure Meth ID:	Removed				No Fee:	Yes
Unregulated:	FALSE				Anch Method Desc:	
Last Used Date:					Pipe Reld Meth1 ID:	
Del Prohib Date:					Pipe Reldet Date:	
Spill Protected:					Backfill Mat Desc:	
Spl Container Size:	0				Bfill DrtCvr Amt:	0
Spl Protection Dt:					Manifold:	No
Spl Container Mfg:					Registration Date:	
Spl Container Mdel:					Compartment:	FALSE
Tank Reld Meth1 ID:					Cpmet:	No
Tank Lining Date:					Invault:	FALSE
CP Test Date:						

UST Tanks 1 (CDLE)

Tank Tag:	4547-3				Overfill Preven:	
Tank Type:	UST				Product Type/Name:	Gasoline
Tank Status:	Permanently Closed				Piping Wall Type:	None
Capacity:	5000				Tank Wall Type:	
Install Date:	5/2/1982				Piping System:	
Date Closed:	12/18/1990				Piping Type:	UG: Underground
Tank Material:		Unknown				
Piping Material:		Unknown				

UST Tanks 2 (CDLE)

Closure Meth ID:	Removed				No Fee:	Yes
Unregulated:	FALSE				Anch Method Desc:	
Last Used Date:					Pipe Reld Meth1 ID:	
Del Prohib Date:					Pipe Reldet Date:	
Spill Protected:					Backfill Mat Desc:	
Spl Container Size:	0				Bfill DrtCvr Amt:	0
Spl Protection Dt:					Manifold:	No
Spl Container Mfg:					Registration Date:	
Spl Container Mdel:					Compartment:	FALSE
Tank Reld Meth1 ID:					Cpmet:	No
Tank Lining Date:					Invault:	FALSE
CP Test Date:						

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag:	4547-3				Leak Detector Type:	
Tank Status:	Permanently Closed				Capacity Gallons :	5000
Tank Type:	UST				Product:	Gasoline
Tank Name:	TNK-010140				Piping Type:	UG: Underground
Installation Date:	5/2/1982				Piping System:	
Closure Date:	12/18/1990				Piping Material:	Unknown

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Material:	Unknown				Piping Wall Type:	None
Tank Wall Type:					Address:	711 S 15th St
Facility Name:	Grand Junction Hbm				City:	Grand Junction
Facility Type:	Non-Retail				County:	Mesa
Facility Category:	Commercial/Industrial				ZIP Code:	81501
Overfill Preven:						
Tank Corsn Protection Meth:						
Tank Rel Detn Mthd Primary:						
Tank Rel Detn Mthd Secondary:						
Piping Corsn Protection (PCP):						
PCP at Tank:						
PCP at Dispenser:						
Piping Rel Detn Mthd Primary:						
Piping Rel Detn Mthd Secondary:						
Tank Tag:	4547-1				Leak Detector Type:	
Tank Status:	Permanently Closed				Capacity Gallons :	10000
Tank Type:	UST				Product:	Gasoline
Tank Name:	TNK-010138				Piping Type:	UG: Underground
Installation Date:	5/2/1982				Piping System:	
Closure Date:	12/18/1990				Piping Material:	Unknown
Tank Material:	Unknown				Piping Wall Type:	None
Tank Wall Type:					Address:	711 S 15th St
Facility Name:	Grand Junction Hbm				City:	Grand Junction
Facility Type:	Non-Retail				County:	Mesa
Facility Category:	Commercial/Industrial				ZIP Code:	81501
Overfill Preven:						
Tank Corsn Protection Meth:						
Tank Rel Detn Mthd Primary:						
Tank Rel Detn Mthd Secondary:						
Piping Corsn Protection (PCP):						
PCP at Tank:						
PCP at Dispenser:						
Piping Rel Detn Mthd Primary:						
Piping Rel Detn Mthd Secondary:						
Tank Tag:	4547-4				Leak Detector Type:	
Tank Status:	Permanently Closed				Capacity Gallons :	300
Tank Type:	UST				Product:	Used Oil (Waste Oil)
Tank Name:	TNK-010141				Piping Type:	UG: Underground
Installation Date:					Piping System:	
Closure Date:	2/19/1991				Piping Material:	Bare Steel
Tank Material:	Asphalt Coated or Bare Steel				Piping Wall Type:	None
Tank Wall Type:					Address:	711 S 15th St
Facility Name:	Grand Junction Hbm				City:	Grand Junction
Facility Type:	Non-Retail				County:	Mesa
Facility Category:	Commercial/Industrial				ZIP Code:	81501
Overfill Preven:						
Tank Corsn Protection Meth:						
Tank Rel Detn Mthd Primary:						
Tank Rel Detn Mthd Secondary:						
Piping Corsn Protection (PCP):						
PCP at Tank:						
PCP at Dispenser:						
Piping Rel Detn Mthd Primary:						
Piping Rel Detn Mthd Secondary:						
Tank Tag:	4547-2				Leak Detector Type:	
Tank Status:	Permanently Closed				Capacity Gallons :	6000
Tank Type:	UST				Product:	Gasoline
Tank Name:	TNK-010139				Piping Type:	UG: Underground
Installation Date:	5/2/1982				Piping System:	
Closure Date:	12/18/1990				Piping Material:	Unknown
Tank Material:	Unknown				Piping Wall Type:	None
Tank Wall Type:					Address:	711 S 15th St
Facility Name:	Grand Junction Hbm				City:	Grand Junction

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility Type: Non-Retail
Facility Category: Commercial/Industrial
Overfill Preven:
Tank Corsn Protection Meth:
Tank Rel Detn Mthd Primary:
Tank Rel Detn Mthd Secondary:
Piping Corsn Protection (PCP):
PCP at Tank:
PCP at Dispenser:
Piping Rel Detn Mthd Primary:
Piping Rel Detn Mthd Secondary:

Oil & Public Safety Regulated Storage Tank Details

No of Tanks: 0

Facility Contact Details (CDLE)

Fac Contact Name: FCON-005533
Contact Last Name: Boise Cascade
Active: TRUE
Role: Facility Owner

18	2 of 2	N	0.19 / 1,004.33	4,590.93 / 6	Grand Junction Hbm 711 S 15th St Grand Junction CO 81501	LST
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Facility ID: 4547 Event ID (RAP): Event ID (CST EV): Facility Type (CDLE): Non-Retail Fac Category (CDLE): Commercial/Industrial Facility Name (CDLE): Grand Junction Hbm Address (CDLE): 711 S 15th St City (CDLE): Grand Junction County (CDLE): Mesa Zip (CDLE): 81501 Latitude (CDLE): 39.061191 Longitude (CDLE): -108.549969 State (CDLE): Fac Name (CDLE EV): Site Name (CDLE EV): Address (CDLE EV): Site Name (CST EV): Address (CST EV): City (CST EV): County (CST EV): Fac Name (CST RAP): Address (CST RAP): Original Source:	Facility Type (OPS): Non-Retail Fac Category (OPS): Commercial/Industrial Facility Name (OPS): Grand Junction Hbm Address (OPS): 711 S 15th St City (OPS): Grand Junction County (OPS): Mesa Zip Code (OPS): 81501 State (OPS): Colorado Latitude (OPS): 39.061191 Longitude (OPS): -108.549969 Lat Long (OPS): 39.061191, -108.549969 Address (OPS REL): 711 S 15th St City (OPS REL): Grand Junction County (OPS REL): Mesa Zip (OPS REL): Colorado State (OPS REL): 81501 Latitude (OPS REL): 39.061191 Longitude (OPS REL): -108.549969 Fac Name (COSTIS): Grand Junction Hbm Address (COSTIS): 711 S 15th St County (COSTIS): Mesa
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Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events

Owner Info (COSTIS) (As of October 2021)

Owner ID: 621
Owner Name:

Events (CDLE)

Event ID: 3295 Alt Event ID: 5514-1 Status: Closed	Source of Release: Cause of Release: Confirm Rel Dt: 12/18/1990
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
UST Tank Count:	4				Proj. Closure Date:	
AST Tank Count:	0				Reviewer Full Name:	Jennifer Steffes
Mtbe Classification:					Logged On:	12/18/1990
Sum of Reimbur Amt:						
Site Name:		Grand Junction Hbm				
Aka Name:						
Aka Loc Addr:						

Facility (CDLE)

Owner Costis ID:	OWNR-621	Type:	Non-Retail
No of Active Tanks:	0	Facility Owner:	Boise Cascade
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	3295	Log Date:	12/18/1990
Process Status Name:	Closed		
Site Name:	Grand Junction Hbm		
Facility Name:			
Address:	711 S 15th St Grand Junction CO 81501		
Loc Address:	711 S 15th St Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

OPS Regulated Storage Tanks

No of Tanks:	0
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OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	3295	Release No:	REL-006319
Status:	Closed	Release Date:	12/18/1990
Closure Date:	6/26/1996	Release Source:	
NFA Type:	Pre-RBCA	Release Cause:	
Site Name:	Grand Junction Hbm	Release Record Type:	Confirmed
Address:	711 S 15th St	Contact:	Jennifer Steffes
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81501	Latitude:	39.061191
State:	Colorado	Longitude:	-108.549969
County:	Mesa	Latitude Longitude:	39.061191, -108.549969
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KWtt		

19 1 of 1 **WNW** 0.20 / 1,063.87 4,586.37 / 1 **E-WASTE RECYCLERES OF COLORADO** **RCRA NON GEN**
830 S 12TH ST
GRAND JUNCTION CO 81501

EPA Handler ID:	COR000233841
Gen Status Universe:	No Report
Contact Name:	BRIAN BRAY
Contact Address:	830 , S 12TH ST , , GRAND JUNCTION , CO, 81501 , US
Contact Phone No and Ext:	970-986-9338
Contact Email:	
Contact Country:	US
County Name:	MESA
EPA Region:	08
Land Type:	Private
Receive Date:	20140715
Location Latitude:	39.065441
Location Longitude:	-108.552427

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20140715
Handler Name: E-WASTE RECYCLERS OF COLORADO
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No: 780
Type: Private	Street 1: 21 1/2 RD
Name: KNIGHT & DUMAS PROPERTIES LLC	Street 2:
Date Became Current: 20140715	City: GRAND JUNCTION
Date Ended Current:	State: CO
Phone: 970-245-9338	Country: US
Source Type: Notification	Zip Code: 81505

Owner/Operator Ind: Current Operator	Street No: 830
Type: Private	Street 1: S 12TH ST
Name: E-WASTE RECYCLERS OF COLORADO	Street 2:
Date Became Current: 20140715	City: GRAND JUNCTION
Date Ended Current:	State: CO
Phone: 970-986-4002	Country: US
Source Type: Notification	Zip Code: 81501

20	1 of 5	ENE	0.21 / 1,099.60	4,590.06 / 5	SAFETY-KLEEN SYSTEMS INC 368 BONNY ST GRAND JUNCTION CO 81501	RCRA TSD
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EPA Handler ID: COT090010851
Gen Status Universe: Small Quantity Generator
Contact Name: CLINTON G SUSKEY
Contact Address: 2801 , S TEJON ST , , ENGLEWOOD , CO, 80110 , US
Contact Phone No and Ext: 970-549-7430
Contact Email: CLINTON.SUSKEY@SAFETY-KLEEN.COM
Contact Country: US
Land Type: Private
County Name: MESA
EPA Region: 08

Receive Date: 20220921
Location Latitude: 39.05909
Location Longitude: -108.544172

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes
Citation: SR - 264/265
Violation Short Description: TSD - General
Violation Type: 264.A
Violation Determined Date: 20050615
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20050816
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20050615
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: PC - 264/265.30-37
Violation Short Description: TSD - Preparedness and Prevention
Violation Type: 264.C
Violation Determined Date: 20050615
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20050816
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20050615
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 264/265.170-178
Violation Short Description: TSD - Container Use and Management

Violation Type: 264.I
Violation Determined Date: 20050615
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20050816
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20050615
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 266.18(h)(2)
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19970113
Scheduled Compliance Date: 19970220
Return to Compliance: Observed
Actual Return to Compl: 19970519
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 19970114
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 279.45 279.45(d)
Violation Short Description: Used Oil - Generators
Violation Type: 279.C
Violation Determined Date: 19961024
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19970313
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 19961024
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation: SR - 266.18
 Violation Short Description: TSD - Financial Requirements
 Violation Type: 264.H
 Violation Determined Date: 19950911
 Scheduled Compliance Date:
 Return to Compliance: Observed
 Actual Return to Compl: 19960206
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125
 Enforcement Type Description: NOTICE OF VIOLATION
 Enforcement Action Date: 19950929
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation: SR - 262.34(c)(1)(iv)
 Violation Short Description: Generators - General
 Violation Type: 262.A
 Violation Determined Date: 19941107
 Scheduled Compliance Date: 19941215
 Return to Compliance: Observed
 Actual Return to Compl: 19950519
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
 Enforcement Type Description: WRITTEN INFORMAL
 Enforcement Action Date: 19941109
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation: SR - 266.14(i)(1)(ii)
 Violation Short Description: TSD - Financial Requirements
 Violation Type: 264.H
 Violation Determined Date: 19941102
 Scheduled Compliance Date: 19960501
 Return to Compliance: Observed
 Actual Return to Compl: 19960314
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19960318
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 2063
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 266.16(3)(iv)
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19941102
Scheduled Compliance Date: 19960501
Return to Compliance: Observed
Actual Return to Compl: 19960314
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19960318
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 2063
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19910422
Scheduled Compliance Date: 19910610
Return to Compliance: Observed
Actual Return to Compl: 19910626
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19910508
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19881004
Scheduled Compliance Date: 19890827
Return to Compliance: Observed
Actual Return to Compl: 19890707
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19890627
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount: 3375
Final Amount: 3375
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: TSD - General
Violation Type: 264.A
Violation Determined Date: 19880906
Scheduled Compliance Date: 19890330
Return to Compliance: Observed
Actual Return to Compl: 19890627
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19890106
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Evaluation Details

Evaluation Start Date: 20230615
Evaluation Type Description: FACILITY SELF DISCLOSURE
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 20220708
Evaluation Type Description: FACILITY SELF DISCLOSURE
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 20210720
Evaluation Type Description: FACILITY SELF DISCLOSURE
Violation Short Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20200507			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20200219			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20200219			
Evaluation Type Description:			FOCUSED COMPLIANCE INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20190605			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20180430			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20170525			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20160601			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20150603			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20140519			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20130618			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20120731			
Evaluation Type Description:			NON-FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Evaluation Start Date:</i>			20120703			
<i>Evaluation Type Description:</i>			FACILITY SELF DISCLOSURE			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20110811			
<i>Evaluation Type Description:</i>			COMPLIANCE EVALUATION INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20110713			
<i>Evaluation Type Description:</i>			FACILITY SELF DISCLOSURE			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20100111			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20091022			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20090618			
<i>Evaluation Type Description:</i>			COMPLIANCE EVALUATION INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20080312			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20071212			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20070828			
<i>Evaluation Type Description:</i>			COMPLIANCE EVALUATION INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20070205			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20060911			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20051221			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20050831			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20050716			
Evaluation Type Description:			FOLLOW-UP INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20050615			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:			TSD - General			
Return to Compliance Date:			20050816			
Evaluation Agency:		State				
Evaluation Start Date:			20050615			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:			TSD - Preparedness and Prevention			
Return to Compliance Date:			20050816			
Evaluation Agency:		State				
Evaluation Start Date:			20050615			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:			TSD - Container Use and Management			
Return to Compliance Date:			20050816			
Evaluation Agency:		State				
Evaluation Start Date:			20030128			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20001204			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20000927			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		EPA				
Evaluation Start Date:			19991025			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			19981112			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			19971016			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Evaluation Start Date:</i>			19970519			
<i>Evaluation Type Description:</i>			FOLLOW-UP INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19970313			
<i>Evaluation Type Description:</i>			FOLLOW-UP INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19970110			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>			TSD - Financial Requirements			
<i>Return to Compliance Date:</i>			19970519			
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19961024			
<i>Evaluation Type Description:</i>			COMPLIANCE EVALUATION INSPECTION			
<i>Violation Short Description:</i>			Used Oil - Generators			
<i>Return to Compliance Date:</i>			19970313			
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19960626			
<i>Evaluation Type Description:</i>			FOCUSED COMPLIANCE INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19960509			
<i>Evaluation Type Description:</i>			COMPLIANCE EVALUATION INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19960314			
<i>Evaluation Type Description:</i>			FOLLOW-UP INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19960314			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19950908			
<i>Evaluation Type Description:</i>			FOCUSED COMPLIANCE INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19950615			
<i>Evaluation Type Description:</i>			NON-FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19950519			
<i>Evaluation Type Description:</i>			FOLLOW-UP INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19950424			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>			TSD - Financial Requirements			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Compliance Date: Evaluation Agency:			19960206		State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19950424		FINANCIAL RECORD REVIEW TSD - Financial Requirements State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19941102		FINANCIAL RECORD REVIEW TSD - Financial Requirements State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19940624		FOCUSED COMPLIANCE INSPECTION State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19940624		COMPLIANCE EVALUATION INSPECTION Generators - General 19950519 State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19940317		FINANCIAL RECORD REVIEW State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19930512		FINANCIAL RECORD REVIEW State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19920918		COMPLIANCE EVALUATION INSPECTION State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19920601		FINANCIAL RECORD REVIEW State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19920421		FINANCIAL RECORD REVIEW State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19911029		FINANCIAL RECORD REVIEW State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:			19910922		COMPLIANCE EVALUATION INSPECTION State	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Evaluation Start Date:</i>		19910626				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19910422				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>		TSD - Financial Requirements				
<i>Return to Compliance Date:</i>		19910626				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19901105				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19900718				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19900305				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		EPA-Initiated Oversight/Observation/Training Actions				
<i>Evaluation Start Date:</i>		19891012				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19890829				
<i>Evaluation Type Description:</i>		COMPLIANCE EVALUATION INSPECTION				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19890825				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		EPA-Initiated Oversight/Observation/Training Actions				
<i>Evaluation Start Date:</i>		19890717				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19881018				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		EPA-Initiated Oversight/Observation/Training Actions				
<i>Evaluation Start Date:</i>		19881004				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>		TSD - Financial Requirements				
<i>Return to Compliance Date:</i>		19890707				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19880906				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>		TSD - General				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Return to Compliance Date:	19890627					
Evaluation Agency:	State					
Evaluation Start Date:	19871222					
Evaluation Type Description:	FINANCIAL RECORD REVIEW					
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:	EPA-Initiated Oversight/Observation/Training Actions					
Evaluation Start Date:	19870428					
Evaluation Type Description:	FINANCIAL RECORD REVIEW					
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:	State					

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	Yes
Transfer Facility:	Yes
Onsite Burner Exemption:	No
Smelting, Melting and Refining:	No
Underground Injection Control:	No
Commercial TSD:	No
Used Oil Transporter:	Yes
Used Oil Transfer Facility:	Yes
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19000228
Handler Name:	SAFETY-KLEEN CORP 6-052-01
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Annual/Biennial Report
TSD Activity:	Y

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19801119
Handler Name:	SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Part A
TSD Activity:	Y

Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D004
Waste Code Description:	ARSENIC
Hazardous Waste Code:	D005
Waste Code Description:	BARIUM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:						
			D006			
			CADMIUM			
Hazardous Waste Code:			D007			
Waste Code Description:			CHROMIUM			
Hazardous Waste Code:			D008			
Waste Code Description:			LEAD			
Hazardous Waste Code:			D009			
Waste Code Description:			MERCURY			
Hazardous Waste Code:			D010			
Waste Code Description:			SELENIUM			
Hazardous Waste Code:			D011			
Waste Code Description:			SILVER			
Hazardous Waste Code:			D018			
Waste Code Description:			BENZENE			
Hazardous Waste Code:			D019			
Waste Code Description:			CARBON TETRACHLORIDE			
Hazardous Waste Code:			D021			
Waste Code Description:			CHLOROBENZENE			
Hazardous Waste Code:			D022			
Waste Code Description:			CHLOROFORM			
Hazardous Waste Code:			D023			
Waste Code Description:			O-CRESOL			
Hazardous Waste Code:			D024			
Waste Code Description:			M-CRESOL			
Hazardous Waste Code:			D025			
Waste Code Description:			P-CRESOL			
Hazardous Waste Code:			D026			
Waste Code Description:			CRESOL			
Hazardous Waste Code:			D027			
Waste Code Description:			1,4-DICHLOROBENZENE			
Hazardous Waste Code:			D028			
Waste Code Description:			1,2-DICHLOROETHANE			
Hazardous Waste Code:			D029			
Waste Code Description:			1,1-DICHLOROETHYLENE			
Hazardous Waste Code:			D030			
Waste Code Description:			2,4-DINITROTOLUENE			
Hazardous Waste Code:			D032			
Waste Code Description:			HEXACHLOROBENZENE			
Hazardous Waste Code:			D033			
Waste Code Description:			HEXACHLOROBUTADIENE			
Hazardous Waste Code:			D034			
Waste Code Description:			HEXACHLOROETHANE			
Hazardous Waste Code:			D035			
Waste Code Description:			METHYL ETHYL KETONE			
Hazardous Waste Code:			D036			
Waste Code Description:			NITROBENZENE			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Hazardous Waste Code:			D037				
Waste Code Description:			PENTACHLOROPHENOL				
Hazardous Waste Code:			D038				
Waste Code Description:			PYRIDINE				
Hazardous Waste Code:			D039				
Waste Code Description:			TETRACHLOROETHYLENE				
Hazardous Waste Code:			D040				
Waste Code Description:			TRICHLORETHYLENE				
Hazardous Waste Code:			D041				
Waste Code Description:			2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:			D042				
Waste Code Description:			2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:			D043				
Waste Code Description:			VINYL CHLORIDE				
Hazardous Waste Code:			F002				
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:			F004				
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 19920323
Handler Name: SAFETY-KLEEN 6-052-21 (GRAND JUNCTION)
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report
TSD Activity: Y

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 19940303
Handler Name: SAFETY KLEEN CORP
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report
TSD Activity: Y

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 19960314
Handler Name: SAFETY-KLEEN CORP. 605201
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

TSD Activity: Y

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19961011
 Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
 Federal Waste Generator Code: 1
 Generator Code Description: Large Quantity Generator
 Source Type: Notification
 TSD Activity: Y

Hazardous Waste Handler Details

Sequence No: 5
 Receive Date: 19980226
 Handler Name: SAFETY-KLEEN CORP
 Federal Waste Generator Code: 1
 Generator Code Description: Large Quantity Generator
 Source Type: Annual/Biennial Report
 TSD Activity: Y

Hazardous Waste Handler Details

Sequence No: 6
 Receive Date: 20000314
 Handler Name: SAFETY-KLEEN SYSTEMS, INC.
 Federal Waste Generator Code: 1
 Generator Code Description: Large Quantity Generator
 Source Type: Annual/Biennial Report
 TSD Activity: Y

Hazardous Waste Handler Details

Sequence No: 2
 Receive Date: 20001113
 Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
 Federal Waste Generator Code: 1
 Generator Code Description: Large Quantity Generator
 Source Type: Notification
 TSD Activity: Y

Hazardous Waste Handler Details

Sequence No: 3
 Receive Date: 20010910
 Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
 Federal Waste Generator Code: 1
 Generator Code Description: Large Quantity Generator
 Source Type: Notification
 TSD Activity: Y

Hazardous Waste Handler Details

Sequence No: 4
 Receive Date: 20020221
 Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
 Federal Waste Generator Code: 1
 Generator Code Description: Large Quantity Generator
 Source Type: Notification
 TSD Activity: Y

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>Waste Code Details</u>						
Hazardous Waste Code:			D001			
Waste Code Description:			IGNITABLE WASTE			
Hazardous Waste Code:			D004			
Waste Code Description:			ARSENIC			
Hazardous Waste Code:			D005			
Waste Code Description:			BARIUM			
Hazardous Waste Code:			D006			
Waste Code Description:			CADMIUM			
Hazardous Waste Code:			D007			
Waste Code Description:			CHROMIUM			
Hazardous Waste Code:			D008			
Waste Code Description:			LEAD			
Hazardous Waste Code:			D009			
Waste Code Description:			MERCURY			
Hazardous Waste Code:			D010			
Waste Code Description:			SELENIUM			
Hazardous Waste Code:			D011			
Waste Code Description:			SILVER			
Hazardous Waste Code:			D018			
Waste Code Description:			BENZENE			
Hazardous Waste Code:			D019			
Waste Code Description:			CARBON TETRACHLORIDE			
Hazardous Waste Code:			D021			
Waste Code Description:			CHLOROBENZENE			
Hazardous Waste Code:			D022			
Waste Code Description:			CHLOROFORM			
Hazardous Waste Code:			D023			
Waste Code Description:			O-CRESOL			
Hazardous Waste Code:			D024			
Waste Code Description:			M-CRESOL			
Hazardous Waste Code:			D025			
Waste Code Description:			P-CRESOL			
Hazardous Waste Code:			D026			
Waste Code Description:			CRESOL			
Hazardous Waste Code:			D027			
Waste Code Description:			1,4-DICHLOROBENZENE			
Hazardous Waste Code:			D028			
Waste Code Description:			1,2-DICHLOROETHANE			
Hazardous Waste Code:			D029			
Waste Code Description:			1,1-DICHLOROETHYLENE			
Hazardous Waste Code:			D030			
Waste Code Description:			2,4-DINITROTOLUENE			
Hazardous Waste Code:			D032			
Waste Code Description:			HEXACHLOROBENZENE			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D033 HEXACHLOROBUTADIENE			
Hazardous Waste Code: Waste Code Description:			D034 HEXACHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			D036 NITROBENZENE			
Hazardous Waste Code: Waste Code Description:			D037 PENTACHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D038 PYRIDINE			
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F004 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20020228
Handler Name: SAFETY-KLEEN SYSTEMS, INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report
TSD Activity: Y

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20040310
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type:		Annual/Biennial Report				
TSD Activity:		Y				
<u>Waste Code Details</u>						
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D006				
Waste Code Description:		CADMIUM				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		D018				
Waste Code Description:		BENZENE				
Hazardous Waste Code:		D022				
Waste Code Description:		CHLOROFORM				
Hazardous Waste Code:		D027				
Waste Code Description:		1,4-DICHLOROBENZENE				
Hazardous Waste Code:		D028				
Waste Code Description:		1,2-DICHLOROETHANE				
Hazardous Waste Code:		D035				
Waste Code Description:		METHYL ETHYL KETONE				
Hazardous Waste Code:		D036				
Waste Code Description:		NITROBENZENE				
Hazardous Waste Code:		D038				
Waste Code Description:		PYRIDINE				
Hazardous Waste Code:		D039				
Waste Code Description:		TETRACHLOROETHYLENE				
Hazardous Waste Code:		D040				
Waste Code Description:		TRICHLOROETHYLENE				
Hazardous Waste Code:		F001				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F002				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 20040317
Handler Name: SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification
TSD Activity: Y

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D027
Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D028
Waste Code Description: 1,2-DICHLOROETHANE

Hazardous Waste Code: D035
Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D036
Waste Code Description: NITROBENZENE

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code: D039
Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040
Waste Code Description: TRICHLOROETHYLENE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			F001			
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F002			
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F003			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F005			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Sequence No: 9
Receive Date: 20060313
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report
TSD Activity: Y

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Waste Code Description:</i>					MERCURY	
<i>Hazardous Waste Code:</i>					D010	
<i>Waste Code Description:</i>					SELENIUM	
<i>Hazardous Waste Code:</i>					D011	
<i>Waste Code Description:</i>					SILVER	
<i>Hazardous Waste Code:</i>					D018	
<i>Waste Code Description:</i>					BENZENE	
<i>Hazardous Waste Code:</i>					D019	
<i>Waste Code Description:</i>					CARBON TETRACHLORIDE	
<i>Hazardous Waste Code:</i>					D021	
<i>Waste Code Description:</i>					CHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D022	
<i>Waste Code Description:</i>					CHLOROFORM	
<i>Hazardous Waste Code:</i>					D023	
<i>Waste Code Description:</i>					O-CRESOL	
<i>Hazardous Waste Code:</i>					D024	
<i>Waste Code Description:</i>					M-CRESOL	
<i>Hazardous Waste Code:</i>					D025	
<i>Waste Code Description:</i>					P-CRESOL	
<i>Hazardous Waste Code:</i>					D026	
<i>Waste Code Description:</i>					CRESOL	
<i>Hazardous Waste Code:</i>					D027	
<i>Waste Code Description:</i>					1,4-DICHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D028	
<i>Waste Code Description:</i>					1,2-DICHLOROETHANE	
<i>Hazardous Waste Code:</i>					D029	
<i>Waste Code Description:</i>					1,1-DICHLOROETHYLENE	
<i>Hazardous Waste Code:</i>					D030	
<i>Waste Code Description:</i>					2,4-DINITROTOLUENE	
<i>Hazardous Waste Code:</i>					D032	
<i>Waste Code Description:</i>					HEXACHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D033	
<i>Waste Code Description:</i>					HEXACHLOROBUTADIENE	
<i>Hazardous Waste Code:</i>					D034	
<i>Waste Code Description:</i>					HEXACHLOROETHANE	
<i>Hazardous Waste Code:</i>					D035	
<i>Waste Code Description:</i>					METHYL ETHYL KETONE	
<i>Hazardous Waste Code:</i>					D036	
<i>Waste Code Description:</i>					NITROBENZENE	
<i>Hazardous Waste Code:</i>					D037	
<i>Waste Code Description:</i>					PENTACHLOROPHENOL	
<i>Hazardous Waste Code:</i>					D038	
<i>Waste Code Description:</i>					PYRIDINE	
<i>Hazardous Waste Code:</i>					D039	
<i>Waste Code Description:</i>					TETRACHLOROETHYLENE	
<i>Hazardous Waste Code:</i>					D040	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:		TRICHLOROETHYLENE				
Hazardous Waste Code:		D041				
Waste Code Description:		2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:		D042				
Waste Code Description:		2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:		D043				
Waste Code Description:		VINYL CHLORIDE				
Hazardous Waste Code:		F002				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F005				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 20060320
Handler Name: SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification
TSD Activity: Y

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:		D009			MERCURY	
Hazardous Waste Code:						
Waste Code Description:		D010			SELENIUM	
Hazardous Waste Code:						
Waste Code Description:		D011			SILVER	
Hazardous Waste Code:						
Waste Code Description:		D018			BENZENE	
Hazardous Waste Code:						
Waste Code Description:		D019			CARBON TETRACHLORIDE	
Hazardous Waste Code:						
Waste Code Description:		D020			CHLORDANE	
Hazardous Waste Code:						
Waste Code Description:		D021			CHLOROBENZENE	
Hazardous Waste Code:						
Waste Code Description:		D022			CHLOROFORM	
Hazardous Waste Code:						
Waste Code Description:		D023			O-CRESOL	
Hazardous Waste Code:						
Waste Code Description:		D024			M-CRESOL	
Hazardous Waste Code:						
Waste Code Description:		D025			P-CRESOL	
Hazardous Waste Code:						
Waste Code Description:		D026			CRESOL	
Hazardous Waste Code:						
Waste Code Description:		D027			1,4-DICHLOROBENZENE	
Hazardous Waste Code:						
Waste Code Description:		D028			1,2-DICHLOROETHANE	
Hazardous Waste Code:						
Waste Code Description:		D029			1,1-DICHLOROETHYLENE	
Hazardous Waste Code:						
Waste Code Description:		D030			2,4-DINITROTOLUENE	
Hazardous Waste Code:						
Waste Code Description:		D032			HEXACHLOROBENZENE	
Hazardous Waste Code:						
Waste Code Description:		D033			HEXACHLOROBUTADIENE	
Hazardous Waste Code:						
Waste Code Description:		D034			HEXACHLOROETHANE	
Hazardous Waste Code:						
Waste Code Description:		D035			METHYL ETHYL KETONE	
Hazardous Waste Code:						
Waste Code Description:		D036			NITROBENZENE	
Hazardous Waste Code:						
Waste Code Description:		D037			PENTACHLOROPHENOL	
Hazardous Waste Code:						
Waste Code Description:		D038			PYRIDINE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 20080228
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report
TSD Activity: Y

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			D007			
Waste Code Description:			CHROMIUM			
Hazardous Waste Code:			D008			
Waste Code Description:			LEAD			
Hazardous Waste Code:			D009			
Waste Code Description:			MERCURY			
Hazardous Waste Code:			D010			
Waste Code Description:			SELENIUM			
Hazardous Waste Code:			D011			
Waste Code Description:			SILVER			
Hazardous Waste Code:			D018			
Waste Code Description:			BENZENE			
Hazardous Waste Code:			D019			
Waste Code Description:			CARBON TETRACHLORIDE			
Hazardous Waste Code:			D021			
Waste Code Description:			CHLOROBENZENE			
Hazardous Waste Code:			D022			
Waste Code Description:			CHLOROFORM			
Hazardous Waste Code:			D023			
Waste Code Description:			O-CRESOL			
Hazardous Waste Code:			D024			
Waste Code Description:			M-CRESOL			
Hazardous Waste Code:			D025			
Waste Code Description:			P-CRESOL			
Hazardous Waste Code:			D026			
Waste Code Description:			CRESOL			
Hazardous Waste Code:			D027			
Waste Code Description:			1,4-DICHLOROBENZENE			
Hazardous Waste Code:			D028			
Waste Code Description:			1,2-DICHLOROETHANE			
Hazardous Waste Code:			D029			
Waste Code Description:			1,1-DICHLOROETHYLENE			
Hazardous Waste Code:			D030			
Waste Code Description:			2,4-DINITROTOLUENE			
Hazardous Waste Code:			D032			
Waste Code Description:			HEXACHLOROBENZENE			
Hazardous Waste Code:			D033			
Waste Code Description:			HEXACHLOROBUTADIENE			
Hazardous Waste Code:			D034			
Waste Code Description:			HEXACHLOROETHANE			
Hazardous Waste Code:			D035			
Waste Code Description:			METHYL ETHYL KETONE			
Hazardous Waste Code:			D036			
Waste Code Description:			NITROBENZENE			
Hazardous Waste Code:			D037			
Waste Code Description:			PENTACHLOROPHENOL			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			D038			
Waste Code Description:			PYRIDINE			
Hazardous Waste Code:			D039			
Waste Code Description:			TETRACHLOROETHYLENE			
Hazardous Waste Code:			D040			
Waste Code Description:			TRICHLOROETHYLENE			
Hazardous Waste Code:			D041			
Waste Code Description:			2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code:			D042			
Waste Code Description:			2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code:			D043			
Waste Code Description:			VINYL CHLORIDE			
Hazardous Waste Code:			F002			
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F003			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F005			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20080313
Handler Name: SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification
TSD Activity: Y

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Waste Code Description:</i>					CADMIUM	
<i>Hazardous Waste Code:</i>					D007	
<i>Waste Code Description:</i>					CHROMIUM	
<i>Hazardous Waste Code:</i>					D008	
<i>Waste Code Description:</i>					LEAD	
<i>Hazardous Waste Code:</i>					D009	
<i>Waste Code Description:</i>					MERCURY	
<i>Hazardous Waste Code:</i>					D010	
<i>Waste Code Description:</i>					SELENIUM	
<i>Hazardous Waste Code:</i>					D011	
<i>Waste Code Description:</i>					SILVER	
<i>Hazardous Waste Code:</i>					D018	
<i>Waste Code Description:</i>					BENZENE	
<i>Hazardous Waste Code:</i>					D019	
<i>Waste Code Description:</i>					CARBON TETRACHLORIDE	
<i>Hazardous Waste Code:</i>					D020	
<i>Waste Code Description:</i>					CHLORDANE	
<i>Hazardous Waste Code:</i>					D021	
<i>Waste Code Description:</i>					CHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D022	
<i>Waste Code Description:</i>					CHLOROFORM	
<i>Hazardous Waste Code:</i>					D023	
<i>Waste Code Description:</i>					O-CRESOL	
<i>Hazardous Waste Code:</i>					D024	
<i>Waste Code Description:</i>					M-CRESOL	
<i>Hazardous Waste Code:</i>					D025	
<i>Waste Code Description:</i>					P-CRESOL	
<i>Hazardous Waste Code:</i>					D026	
<i>Waste Code Description:</i>					CRESOL	
<i>Hazardous Waste Code:</i>					D027	
<i>Waste Code Description:</i>					1,4-DICHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D028	
<i>Waste Code Description:</i>					1,2-DICHLOROETHANE	
<i>Hazardous Waste Code:</i>					D029	
<i>Waste Code Description:</i>					1,1-DICHLOROETHYLENE	
<i>Hazardous Waste Code:</i>					D030	
<i>Waste Code Description:</i>					2,4-DINITROTOLUENE	
<i>Hazardous Waste Code:</i>					D032	
<i>Waste Code Description:</i>					HEXACHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D033	
<i>Waste Code Description:</i>					HEXACHLOROBUTADIENE	
<i>Hazardous Waste Code:</i>					D034	
<i>Waste Code Description:</i>					HEXACHLOROETHANE	
<i>Hazardous Waste Code:</i>					D035	
<i>Waste Code Description:</i>					METHYL ETHYL KETONE	
<i>Hazardous Waste Code:</i>					D036	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:		NITROBENZENE				
Hazardous Waste Code:		D037				
Waste Code Description:		PENTACHLOROPHENOL				
Hazardous Waste Code:		D038				
Waste Code Description:		PYRIDINE				
Hazardous Waste Code:		D039				
Waste Code Description:		TETRACHLOROETHYLENE				
Hazardous Waste Code:		D040				
Waste Code Description:		TRICHLOROETHYLENE				
Hazardous Waste Code:		D041				
Waste Code Description:		2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:		D042				
Waste Code Description:		2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:		D043				
Waste Code Description:		VINYL CHLORIDE				
Hazardous Waste Code:		F002				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F005				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		1				
Receive Date:		20100308				
Handler Name:		SAFETY-KLEEN SYSTEMS INC				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Annual/Biennial Report update with Notification				
TSD Activity:		Y				
<u>Waste Code Details</u>						
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D004				
Waste Code Description:		ARSENIC				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:						
		D005				
		BARIUM				
Hazardous Waste Code:		D006				
Waste Code Description:		CADMIUM				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		D009				
Waste Code Description:		MERCURY				
Hazardous Waste Code:		D010				
Waste Code Description:		SELENIUM				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		D018				
Waste Code Description:		BENZENE				
Hazardous Waste Code:		D019				
Waste Code Description:		CARBON TETRACHLORIDE				
Hazardous Waste Code:		D021				
Waste Code Description:		CHLOROBENZENE				
Hazardous Waste Code:		D022				
Waste Code Description:		CHLOROFORM				
Hazardous Waste Code:		D023				
Waste Code Description:		O-CRESOL				
Hazardous Waste Code:		D024				
Waste Code Description:		M-CRESOL				
Hazardous Waste Code:		D025				
Waste Code Description:		P-CRESOL				
Hazardous Waste Code:		D026				
Waste Code Description:		CRESOL				
Hazardous Waste Code:		D027				
Waste Code Description:		1,4-DICHLOROBENZENE				
Hazardous Waste Code:		D028				
Waste Code Description:		1,2-DICHLOROETHANE				
Hazardous Waste Code:		D029				
Waste Code Description:		1,1-DICHLOROETHYLENE				
Hazardous Waste Code:		D030				
Waste Code Description:		2,4-DINITROTOLUENE				
Hazardous Waste Code:		D032				
Waste Code Description:		HEXACHLOROBENZENE				
Hazardous Waste Code:		D033				
Waste Code Description:		HEXACHLOROBUTADIENE				
Hazardous Waste Code:		D034				
Waste Code Description:		HEXACHLOROETHANE				
Hazardous Waste Code:		D035				
Waste Code Description:		METHYL ETHYL KETONE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:		D036				
Waste Code Description:		NITROBENZENE				
Hazardous Waste Code:		D037				
Waste Code Description:		PENTACHLOROPHENOL				
Hazardous Waste Code:		D038				
Waste Code Description:		PYRIDINE				
Hazardous Waste Code:		D039				
Waste Code Description:		TETRACHLOROETHYLENE				
Hazardous Waste Code:		D040				
Waste Code Description:		TRICHLOROETHYLENE				
Hazardous Waste Code:		D041				
Waste Code Description:		2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:		D042				
Waste Code Description:		2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:		D043				
Waste Code Description:		VINYL CHLORIDE				
Hazardous Waste Code:		F002				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F005				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20100316
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification
TSD Activity: Y

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			D004			
Waste Code Description:			ARSENIC			
Hazardous Waste Code:			D005			
Waste Code Description:			BARIUM			
Hazardous Waste Code:			D006			
Waste Code Description:			CADMIUM			
Hazardous Waste Code:			D007			
Waste Code Description:			CHROMIUM			
Hazardous Waste Code:			D008			
Waste Code Description:			LEAD			
Hazardous Waste Code:			D009			
Waste Code Description:			MERCURY			
Hazardous Waste Code:			D010			
Waste Code Description:			SELENIUM			
Hazardous Waste Code:			D011			
Waste Code Description:			SILVER			
Hazardous Waste Code:			D018			
Waste Code Description:			BENZENE			
Hazardous Waste Code:			D019			
Waste Code Description:			CARBON TETRACHLORIDE			
Hazardous Waste Code:			D021			
Waste Code Description:			CHLOROBENZENE			
Hazardous Waste Code:			D022			
Waste Code Description:			CHLOROFORM			
Hazardous Waste Code:			D023			
Waste Code Description:			O-CRESOL			
Hazardous Waste Code:			D024			
Waste Code Description:			M-CRESOL			
Hazardous Waste Code:			D025			
Waste Code Description:			P-CRESOL			
Hazardous Waste Code:			D026			
Waste Code Description:			CRESOL			
Hazardous Waste Code:			D027			
Waste Code Description:			1,4-DICHLOROBENZENE			
Hazardous Waste Code:			D028			
Waste Code Description:			1,2-DICHLOROETHANE			
Hazardous Waste Code:			D029			
Waste Code Description:			1,1-DICHLOROETHYLENE			
Hazardous Waste Code:			D030			
Waste Code Description:			2,4-DINITROTOLUENE			
Hazardous Waste Code:			D032			
Waste Code Description:			HEXACHLOROBENZENE			
Hazardous Waste Code:			D033			
Waste Code Description:			HEXACHLOROBUTADIENE			
Hazardous Waste Code:			D034			
Waste Code Description:			HEXACHLOROETHANE			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			D035			
Waste Code Description:			METHYL ETHYL KETONE			
Hazardous Waste Code:			D036			
Waste Code Description:			NITROBENZENE			
Hazardous Waste Code:			D037			
Waste Code Description:			PENTACHLOROPHENOL			
Hazardous Waste Code:			D038			
Waste Code Description:			PYRIDINE			
Hazardous Waste Code:			D039			
Waste Code Description:			TETRACHLOROETHYLENE			
Hazardous Waste Code:			D040			
Waste Code Description:			TRICHLOROETHYLENE			
Hazardous Waste Code:			D041			
Waste Code Description:			2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code:			D042			
Waste Code Description:			2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code:			D043			
Waste Code Description:			VINYL CHLORIDE			
Hazardous Waste Code:			F002			
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F003			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F005			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Sequence No: 9
Receive Date: 20100623
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification
TSD Activity: Y

Waste Code Details

Hazardous Waste Code: D001

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Waste Code Description:</i>			IGNITABLE WASTE			
<i>Hazardous Waste Code:</i>			D004			
<i>Waste Code Description:</i>			ARSENIC			
<i>Hazardous Waste Code:</i>			D005			
<i>Waste Code Description:</i>			BARIUM			
<i>Hazardous Waste Code:</i>			D006			
<i>Waste Code Description:</i>			CADMIUM			
<i>Hazardous Waste Code:</i>			D007			
<i>Waste Code Description:</i>			CHROMIUM			
<i>Hazardous Waste Code:</i>			D008			
<i>Waste Code Description:</i>			LEAD			
<i>Hazardous Waste Code:</i>			D009			
<i>Waste Code Description:</i>			MERCURY			
<i>Hazardous Waste Code:</i>			D010			
<i>Waste Code Description:</i>			SELENIUM			
<i>Hazardous Waste Code:</i>			D011			
<i>Waste Code Description:</i>			SILVER			
<i>Hazardous Waste Code:</i>			D018			
<i>Waste Code Description:</i>			BENZENE			
<i>Hazardous Waste Code:</i>			D019			
<i>Waste Code Description:</i>			CARBON TETRACHLORIDE			
<i>Hazardous Waste Code:</i>			D021			
<i>Waste Code Description:</i>			CHLOROBENZENE			
<i>Hazardous Waste Code:</i>			D022			
<i>Waste Code Description:</i>			CHLOROFORM			
<i>Hazardous Waste Code:</i>			D023			
<i>Waste Code Description:</i>			O-CRESOL			
<i>Hazardous Waste Code:</i>			D024			
<i>Waste Code Description:</i>			M-CRESOL			
<i>Hazardous Waste Code:</i>			D025			
<i>Waste Code Description:</i>			P-CRESOL			
<i>Hazardous Waste Code:</i>			D026			
<i>Waste Code Description:</i>			CRESOL			
<i>Hazardous Waste Code:</i>			D027			
<i>Waste Code Description:</i>			1,4-DICHLOROBENZENE			
<i>Hazardous Waste Code:</i>			D028			
<i>Waste Code Description:</i>			1,2-DICHLOROETHANE			
<i>Hazardous Waste Code:</i>			D029			
<i>Waste Code Description:</i>			1,1-DICHLOROETHYLENE			
<i>Hazardous Waste Code:</i>			D030			
<i>Waste Code Description:</i>			2,4-DINITROTOLUENE			
<i>Hazardous Waste Code:</i>			D032			
<i>Waste Code Description:</i>			HEXACHLOROBENZENE			
<i>Hazardous Waste Code:</i>			D033			
<i>Waste Code Description:</i>			HEXACHLOROBUTADIENE			
<i>Hazardous Waste Code:</i>			D034			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Waste Code Description:			HEXACHLOROETHANE				
Hazardous Waste Code:			D035				
Waste Code Description:			METHYL ETHYL KETONE				
Hazardous Waste Code:			D036				
Waste Code Description:			NITROBENZENE				
Hazardous Waste Code:			D037				
Waste Code Description:			PENTACHLOROPHENOL				
Hazardous Waste Code:			D038				
Waste Code Description:			PYRIDINE				
Hazardous Waste Code:			D039				
Waste Code Description:			TETRACHLOROETHYLENE				
Hazardous Waste Code:			D040				
Waste Code Description:			TRICHLOROETHYLENE				
Hazardous Waste Code:			D041				
Waste Code Description:			2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:			D042				
Waste Code Description:			2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:			D043				
Waste Code Description:			VINYL CHLORIDE				
Hazardous Waste Code:			F002				
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:			F003				
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:			F005				
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 20110705
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification
TSD Activity: N

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:						
		D001				
		IGNITABLE WASTE				
Hazardous Waste Code:		D004				
Waste Code Description:		ARSENIC				
Hazardous Waste Code:		D005				
Waste Code Description:		BARIUM				
Hazardous Waste Code:		D006				
Waste Code Description:		CADMIUM				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		D009				
Waste Code Description:		MERCURY				
Hazardous Waste Code:		D010				
Waste Code Description:		SELENIUM				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		D018				
Waste Code Description:		BENZENE				
Hazardous Waste Code:		D019				
Waste Code Description:		CARBON TETRACHLORIDE				
Hazardous Waste Code:		D021				
Waste Code Description:		CHLOROBENZENE				
Hazardous Waste Code:		D022				
Waste Code Description:		CHLOROFORM				
Hazardous Waste Code:		D023				
Waste Code Description:		O-CRESOL				
Hazardous Waste Code:		D024				
Waste Code Description:		M-CRESOL				
Hazardous Waste Code:		D025				
Waste Code Description:		P-CRESOL				
Hazardous Waste Code:		D026				
Waste Code Description:		CRESOL				
Hazardous Waste Code:		D027				
Waste Code Description:		1,4-DICHLOROBENZENE				
Hazardous Waste Code:		D028				
Waste Code Description:		1,2-DICHLOROETHANE				
Hazardous Waste Code:		D029				
Waste Code Description:		1,1-DICHLOROETHYLENE				
Hazardous Waste Code:		D030				
Waste Code Description:		2,4-DINITROTOLUENE				
Hazardous Waste Code:		D032				
Waste Code Description:		HEXACHLOROBENZENE				
Hazardous Waste Code:		D033				
Waste Code Description:		HEXACHLOROBUTADIENE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D034 HEXACHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			D036 NITROBENZENE			
Hazardous Waste Code: Waste Code Description:			D037 PENTACHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D038 PYRIDINE			
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Sequence No: 11
Receive Date: 20120828
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification
TSD Activity: N

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>Waste Code Details</u>						
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D004				
Waste Code Description:		ARSENIC				
Hazardous Waste Code:		D005				
Waste Code Description:		BARIUM				
Hazardous Waste Code:		D006				
Waste Code Description:		CADMIUM				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		D009				
Waste Code Description:		MERCURY				
Hazardous Waste Code:		D010				
Waste Code Description:		SELENIUM				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		D018				
Waste Code Description:		BENZENE				
Hazardous Waste Code:		D019				
Waste Code Description:		CARBON TETRACHLORIDE				
Hazardous Waste Code:		D021				
Waste Code Description:		CHLOROBENZENE				
Hazardous Waste Code:		D022				
Waste Code Description:		CHLOROFORM				
Hazardous Waste Code:		D023				
Waste Code Description:		O-CRESOL				
Hazardous Waste Code:		D024				
Waste Code Description:		M-CRESOL				
Hazardous Waste Code:		D025				
Waste Code Description:		P-CRESOL				
Hazardous Waste Code:		D026				
Waste Code Description:		CRESOL				
Hazardous Waste Code:		D027				
Waste Code Description:		1,4-DICHLOROBENZENE				
Hazardous Waste Code:		D028				
Waste Code Description:		1,2-DICHLOROETHANE				
Hazardous Waste Code:		D029				
Waste Code Description:		1,1-DICHLOROETHYLENE				
Hazardous Waste Code:		D030				
Waste Code Description:		2,4-DINITROTOLUENE				
Hazardous Waste Code:		D032				
Waste Code Description:		HEXACHLOROBENZENE				
Hazardous Waste Code:		D033				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>	
<i>Waste Code Description:</i>			HEXACHLOROBUTADIENE				
<i>Hazardous Waste Code:</i>			D034				
<i>Waste Code Description:</i>			HEXACHLOROETHANE				
<i>Hazardous Waste Code:</i>			D035				
<i>Waste Code Description:</i>			METHYL ETHYL KETONE				
<i>Hazardous Waste Code:</i>			D036				
<i>Waste Code Description:</i>			NITROBENZENE				
<i>Hazardous Waste Code:</i>			D037				
<i>Waste Code Description:</i>			PENTACHLOROPHENOL				
<i>Hazardous Waste Code:</i>			D038				
<i>Waste Code Description:</i>			PYRIDINE				
<i>Hazardous Waste Code:</i>			D039				
<i>Waste Code Description:</i>			TETRACHLOROETHYLENE				
<i>Hazardous Waste Code:</i>			D040				
<i>Waste Code Description:</i>			TRICHLOROETHYLENE				
<i>Hazardous Waste Code:</i>			D041				
<i>Waste Code Description:</i>			2,4,5-TRICHLOROPHENOL				
<i>Hazardous Waste Code:</i>			D042				
<i>Waste Code Description:</i>			2,4,6-TRICHLOROPHENOL				
<i>Hazardous Waste Code:</i>			D043				
<i>Waste Code Description:</i>			VINYL CHLORIDE				
<i>Hazardous Waste Code:</i>			F002				
<i>Waste Code Description:</i>			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
<i>Hazardous Waste Code:</i>			F003				
<i>Waste Code Description:</i>			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
<i>Hazardous Waste Code:</i>			F005				
<i>Waste Code Description:</i>			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 12
Receive Date: 20160908
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification
TSD Activity: N

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D004
Waste Code Description:	ARSENIC
Hazardous Waste Code:	D005
Waste Code Description:	BARIUM
Hazardous Waste Code:	D006
Waste Code Description:	CADMIUM
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D008
Waste Code Description:	LEAD
Hazardous Waste Code:	D009
Waste Code Description:	MERCURY
Hazardous Waste Code:	D010
Waste Code Description:	SELENIUM
Hazardous Waste Code:	D011
Waste Code Description:	SILVER
Hazardous Waste Code:	D018
Waste Code Description:	BENZENE
Hazardous Waste Code:	D019
Waste Code Description:	CARBON TETRACHLORIDE
Hazardous Waste Code:	D021
Waste Code Description:	CHLOROBENZENE
Hazardous Waste Code:	D022
Waste Code Description:	CHLOROFORM
Hazardous Waste Code:	D023
Waste Code Description:	O-CRESOL
Hazardous Waste Code:	D024
Waste Code Description:	M-CRESOL
Hazardous Waste Code:	D025
Waste Code Description:	P-CRESOL
Hazardous Waste Code:	D026
Waste Code Description:	CRESOL
Hazardous Waste Code:	D027
Waste Code Description:	1,4-DICHLOROBENZENE
Hazardous Waste Code:	D028
Waste Code Description:	1,2-DICHLOROETHANE
Hazardous Waste Code:	D029
Waste Code Description:	1,1-DICHLOROETHYLENE
Hazardous Waste Code:	D030
Waste Code Description:	2,4-DINITROTOLUENE
Hazardous Waste Code:	D032
Waste Code Description:	HEXACHLOROBENZENE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D033 HEXACHLOROBUTADIENE			
Hazardous Waste Code: Waste Code Description:			D034 HEXACHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			D036 NITROBENZENE			
Hazardous Waste Code: Waste Code Description:			D037 PENTACHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D038 PYRIDINE			
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Sequence No: 13
Receive Date: 20220921
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type:		Notification				
TSD Activity:		N				
<u>Waste Code Details</u>						
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D002				
Waste Code Description:		CORROSIVE WASTE				
Hazardous Waste Code:		D003				
Waste Code Description:		REACTIVE WASTE				
Hazardous Waste Code:		D004				
Waste Code Description:		ARSENIC				
Hazardous Waste Code:		D005				
Waste Code Description:		BARIUM				
Hazardous Waste Code:		D006				
Waste Code Description:		CADMIUM				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		D009				
Waste Code Description:		MERCURY				
Hazardous Waste Code:		D010				
Waste Code Description:		SELENIUM				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		D012				
Waste Code Description:		ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)				
Hazardous Waste Code:		D013				
Waste Code Description:		LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)				
Hazardous Waste Code:		D014				
Waste Code Description:		METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)				
Hazardous Waste Code:		D015				
Waste Code Description:		TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHERE, 67-69 PERCENT CHLORINE)				
Hazardous Waste Code:		D016				
Waste Code Description:		2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)				
Hazardous Waste Code:		D017				
Waste Code Description:		2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)				
Hazardous Waste Code:		D018				
Waste Code Description:		BENZENE				
Hazardous Waste Code:		D019				
Waste Code Description:		CARBON TETRACHLORIDE				
Hazardous Waste Code:		D020				
Waste Code Description:		CHLORDANE				
Hazardous Waste Code:		D021				
Waste Code Description:		CHLOROBENZENE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F002	
Waste Code Description:					THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F003	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F004	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F005	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F006	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.	
Hazardous Waste Code:					F007	
Waste Code Description:					SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.	
Hazardous Waste Code:					F008	
Waste Code Description:					PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F009	
Waste Code Description:					SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F010	
Waste Code Description:					QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F011	
Waste Code Description:					SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING OPERATIONS.	
Hazardous Waste Code:					F012	
Waste Code Description:					QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					F019 WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.	
Hazardous Waste Code: Waste Code Description:					F024 PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARs, AND REACTOR CLEAN-OUT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS, AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)	
Hazardous Waste Code: Waste Code Description:					F025 CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT DESICCANT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION.	
Hazardous Waste Code: Waste Code Description:					F028 RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL CONTAMINATED WITH EPA HAZARDOUS WASTE NOS. F020, F021, F022, F023, F026, AND F027.	
Hazardous Waste Code: Waste Code Description:					F032 WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT CURRENTLY USE, OR HAVE PREVIOUSLY USED, CHLOROPHENOLIC FORMULATIONS [EXCEPT POTENTIALLY CROSS-CONTAMINATED WASTES THAT HAVE HAD THE F032 WASTE CODE DELETED IN ACCORDANCE WITH SECTION 261.35 (I.E., THE NEWLY PROMULGATED EQUIPMENT CLEANING OR REPLACEMENT STANDARDS), AND WHERE THE GENERATOR DOES NOT RESUME OR INITIATE USE OF CHLOROPHENOLIC FORMULATIONS]. (THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.)	
Hazardous Waste Code: Waste Code Description:					F034 WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Hazardous Waste Code: Waste Code Description:					F035 WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Hazardous Waste Code: Waste Code Description:					F037 PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.	
Hazardous Waste Code: Waste Code Description:					F038 PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.	
					Hazardous Waste Code: F039 Waste Code Description: LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES CLASSIFIED BY MORE THAN ONE WASTE CODE UNDER SUBPART D, OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS HAZARDOUS WASTE CODE(S): F020, F021, F022, F023, F026, F027, AND/OR F028.)	
					Hazardous Waste Code: K001 Waste Code Description: BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
					Hazardous Waste Code: K002 Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME YELLOW AND ORANGE PIGMENTS.	
					Hazardous Waste Code: K003 Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF MOLYBDATE ORANGE PIGMENTS.	
					Hazardous Waste Code: K004 Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF ZINC YELLOW PIGMENTS.	
					Hazardous Waste Code: K005 Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME GREEN PIGMENTS.	
					Hazardous Waste Code: K006 Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS (ANHYDROUS AND HYDRATED).	
					Hazardous Waste Code: K007 Waste Code Description: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF IRON BLUE PIGMENTS.	
					Hazardous Waste Code: K008 Waste Code Description: OVEN RESIDUE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS.	
					Hazardous Waste Code: K009 Waste Code Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.	
					Hazardous Waste Code: K010 Waste Code Description: DISTILLATION SIDE CUTS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.	
					Hazardous Waste Code: K011 Waste Code Description: BOTTOM STREAM FROM THE WASTEWATER STRIPPER IN THE PRODUCTION OF ACRYLONITRILE.	
					Hazardous Waste Code: K013 Waste Code Description: BOTTOM STREAM FROM THE ACETONITRILE COLUMN IN THE PRODUCTION OF ACRYLONITRILE.	
					Hazardous Waste Code: K014 Waste Code Description: BOTTOMS FROM THE ACETONITRILE PURIFICATION COLUMN IN THE PRODUCTION OF ACRYLONITRILE.	
					Hazardous Waste Code: K015 Waste Code Description: STILL BOTTOMS FROM THE DISTILLATION OF BENZYL CHLORIDE.	
					Hazardous Waste Code: K016 Waste Code Description: HEAVY ENDS OR DISTILLATION RESIDUES FROM THE PRODUCTION OF CARBON TETRACHLORIDE.	
					Hazardous Waste Code: K017 Waste Code Description: HEAVY ENDS (STILL BOTTOMS) FROM THE PURIFICATION COLUMN IN THE PRODUCTION OF EPICHLOROHYDRIN.	
					Hazardous Waste Code: K018 Waste Code Description: HEAVY ENDS FROM THE FRACTIONATION COLUMN IN ETHYL CHLORIDE PRODUCTION.	
					Hazardous Waste Code: K019	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					HEAVY ENDS FROM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE DICHLORIDE PRODUCTION.	
Hazardous Waste Code:					K020	
Waste Code Description:					HEAVY ENDS FROM THE DISTILLATION OF VINYL CHLORIDE IN VINYL CHLORIDE MONOMER PRODUCTION.	
Hazardous Waste Code:					K021	
Waste Code Description:					AQUEOUS SPENT ANTIMONY CATALYST WASTE FROM FLUOROMETHANE PRODUCTION.	
Hazardous Waste Code:					K022	
Waste Code Description:					DISTILLATION BOTTOM TARS FROM THE PRODUCTION OF PHENOL/ACETONE FROM CUMENE.	
Hazardous Waste Code:					K023	
Waste Code Description:					DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.	
Hazardous Waste Code:					K024	
Waste Code Description:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.	
Hazardous Waste Code:					K025	
Waste Code Description:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF NITROBENZENE BY THE NITRATION OF BENZENE.	
Hazardous Waste Code:					K026	
Waste Code Description:					STRIPPING STILL TAILS FROM THE PRODUCTION OF METHYL ETHYL PYRIDINES.	
Hazardous Waste Code:					K027	
Waste Code Description:					CENTRIFUGE AND DISTILLATION RESIDUES FROM TOLUENE DIISOCYANATE PRODUCTION.	
Hazardous Waste Code:					K028	
Waste Code Description:					SPENT CATALYST FROM THE HYDROCHLORINATOR REACTOR IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code:					K029	
Waste Code Description:					WASTE FROM THE PRODUCT STEAM STRIPPER IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code:					K030	
Waste Code Description:					COLUMN BOTTOMS OR HEAVY ENDS FROM THE COMBINED PRODUCTION OF TRICHLOROETHYLENE AND PERCHLOROETHYLENE.	
Hazardous Waste Code:					K031	
Waste Code Description:					BY-PRODUCT SALTS GENERATED IN THE PRODUCTION OF MSMA AND CACODYLIC ACID.	
Hazardous Waste Code:					K032	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code:					K033	
Waste Code Description:					WASTEWATER AND SCRUB WATER FROM THE CHLORINATION OF CYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code:					K034	
Waste Code Description:					FILTER SOLIDS FROM THE FILTRATION OF HEXACHLOROCYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code:					K035	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE.	
Hazardous Waste Code:					K036	
Waste Code Description:					STILL BOTTOMS FROM TOLUENE RECLAMATION DISTILLATION IN THE PRODUCTION OF DISULFOTON.	
Hazardous Waste Code:					K037	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF DISULFOTON.	
Hazardous Waste Code:					K038	
Waste Code Description:					WASTEWATER FROM THE WASHING AND STRIPPING OF PHORATE PRODUCTION.	
Hazardous Waste Code:					K039	
Waste Code Description:					FILTER CAKE FROM THE FILTRATION OF DIETHYLPHOSPHORODITHIOIC ACID IN THE PRODUCTION OF PHORATE.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					K040 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF PHORATE.	
Hazardous Waste Code: Waste Code Description:					K041 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF TOXAPHENE.	
Hazardous Waste Code: Waste Code Description:					K042 HEAVY ENDS OR DISTILLATION RESIDUES FROM THE DISTILLATION OF TETRACHLOROBENZENE IN THE PRODUCTION OF 2,4,5-T.	
Hazardous Waste Code: Waste Code Description:					K043 2,6-DICHLOROPHENOL WASTE FROM THE PRODUCTION OF 2,4-D.	
Hazardous Waste Code: Waste Code Description:					K044 WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING AND PROCESSING OF EXPLOSIVES.	
Hazardous Waste Code: Waste Code Description:					K045 SPENT CARBON FROM THE TREATMENT OF WASTEWATER CONTAINING EXPLOSIVES.	
Hazardous Waste Code: Waste Code Description:					K046 WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION, AND LOADING OF LEAD-BASED INITIATING COMPOUNDS.	
Hazardous Waste Code: Waste Code Description:					K047 PINK/RED WATER FROM TNT OPERATIONS.	
Hazardous Waste Code: Waste Code Description:					K048 DISSOLVED AIR FLOTATION (DAF) FLOAT FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K049 SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K050 HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K051 API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K052 TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K060 AMMONIA STILL LIME SLUDGE FROM COKING OPERATIONS.	
Hazardous Waste Code: Waste Code Description:					K061 EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC FURNACES.	
Hazardous Waste Code: Waste Code Description:					K062 SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR STEEL.	
Hazardous Waste Code: Waste Code Description:					K069 EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.	
Hazardous Waste Code: Waste Code Description:					K071 BRINE PURIFICATION MUDS FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION, IN WHICH SEPARATELY PREPURIFIED BRINE IS NOT USED.	
Hazardous Waste Code: Waste Code Description:					K073 CHLORINATED HYDROCARBON WASTE FROM THE PURIFICATION STEP OF THE DIAPHRAGM CELL PROCESS USING GRAPHITE ANODES IN CHLORINE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K083 DISTILLATION BOTTOMS FROM ANILINE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K084 WASTEWATER TREATMENT SLUDGES GENERATED DURING THE PRODUCTION OF VETERINARY	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Hazardous Waste Code:					K085	
Waste Code Description:					DISTILLATION OR FRACTIONATION COLUMN BOTTOMS FROM THE PRODUCTION OF CHLOROBENZENES.	
Hazardous Waste Code:					K086	
Waste Code Description:					SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.	
Hazardous Waste Code:					K087	
Waste Code Description:					DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.	
Hazardous Waste Code:					K088	
Waste Code Description:					SPENT POTLINERS FROM PRIMARY ALUMINUM REDUCTION.	
Hazardous Waste Code:					K093	
Waste Code Description:					DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.	
Hazardous Waste Code:					K094	
Waste Code Description:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.	
Hazardous Waste Code:					K095	
Waste Code Description:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code:					K096	
Waste Code Description:					HEAVY ENDS FROM THE HEAVY ENDS COLUMN FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code:					K097	
Waste Code Description:					VACUUM STRIPPER DISCHARGE FROM THE CHLORDANE CHLORINATOR IN THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code:					K098	
Waste Code Description:					UNTREATED PROCESS WASTEWATER FROM THE PRODUCTION OF TOXAPHENE.	
Hazardous Waste Code:					K099	
Waste Code Description:					UNTREATED WASTEWATER FROM THE PRODUCTION OF 2,4-D.	
Hazardous Waste Code:					K100	
Waste Code Description:					WASTE LEACHING SOLUTION FROM ACID LEACHING OF EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.	
Hazardous Waste Code:					K101	
Waste Code Description:					DISTILLATION TAR RESIDUES FROM THE DISTILLATION OF ANILINE-BASED COMPOUNDS IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Hazardous Waste Code:					K102	
Waste Code Description:					RESIDUE FROM THE USE OF ACTIVATED CARBON FOR DECOLORIZATION IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Hazardous Waste Code:					K103	
Waste Code Description:					PROCESS RESIDUES FROM ANILINE EXTRACTION FROM THE PRODUCTION OF ANILINE.	
Hazardous Waste Code:					K104	
Waste Code Description:					COMBINED WASTEWATERS GENERATED FROM NITROBENZENE/ANILINE PRODUCTION.	
Hazardous Waste Code:					K105	
Waste Code Description:					SEPARATED AQUEOUS STREAM FROM THE REACTOR PRODUCT WASHING STEP IN THE PRODUCTION OF CHLOROBENZENES.	
Hazardous Waste Code:					K106	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION.	
Hazardous Waste Code:					K107	
Waste Code Description:					COLUMN BOTTOMS FROM PRODUCT SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE (UDMH) FROM CARBOXYLIC ACID HYDRAZIDES.	
Hazardous Waste Code:					K108	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					CONDENSED COLUMN OVERHEADS FROM PRODUCT SEPARATION AND CONDENSED REACTOR VENT GASES FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.	
Hazardous Waste Code:					K109	
Waste Code Description:					SPENT FILTER CARTRIDGES FROM PRODUCT PURIFICATION FROM THE PRODUCT OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.	
Hazardous Waste Code:					K110	
Waste Code Description:					CONDENSED COLUMN OVERHEADS FROM INTERMEDIATE SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.	
Hazardous Waste Code:					K111	
Waste Code Description:					PRODUCT WASHWATERS FROM THE PRODUCTION OF DINITROTOLUENE VIA NITRATION OF TOLUENE.	
Hazardous Waste Code:					K112	
Waste Code Description:					REACTION BY-PRODUCT WATER FROM THE DRYING COLUMN IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
Hazardous Waste Code:					K113	
Waste Code Description:					CONDENSED LIQUID LIGHT ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
Hazardous Waste Code:					K114	
Waste Code Description:					VICINALS FROM THE PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
Hazardous Waste Code:					K115	
Waste Code Description:					HEAVY ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
Hazardous Waste Code:					K116	
Waste Code Description:					ORGANIC CONDENSATE FROM THE SOLVENT RECOVERY COLUMN IN THE PRODUCTION OF TOLUENE DIISOCYANATE VIA PHOSGENATION OF TOLUENEDIAMINE.	
Hazardous Waste Code:					K117	
Waste Code Description:					WASTEWATER FROM THE REACTOR VENT GAS SCRUBBER IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	
Hazardous Waste Code:					K118	
Waste Code Description:					SPENT ADSORBENT SOLIDS FROM PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	
Hazardous Waste Code:					K123	
Waste Code Description:					PROCESS WASTEWATER (INCLUDING SUPERNATES, FILTRATES, AND WASHWATERS) FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code:					K124	
Waste Code Description:					REACTOR VENT SCRUBBER WATER FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code:					K125	
Waste Code Description:					FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code:					K126	
Waste Code Description:					BAGHOUSE DUST AND FLOOR SWEEPINGS IN MILLING AND PACKAGING OPERATIONS FROM PRODUCTION OR FORMULATION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code:					K131	
Waste Code Description:					WASTEWATER FROM THE REACTOR AND SPENT SULFURIC ACID FROM THE ACID DRYER FROM THE PRODUCTION OF METHYL BROMIDE.	
Hazardous Waste Code:					K132	
Waste Code Description:					SPENT ABSORBENT AND WASTEWATER SEPARATOR SOLIDS FROM THE PRODUCTION OF METHYL BROMIDE.	
Hazardous Waste Code:					K136	
Waste Code Description:					STILL BOTTOMS FROM THE PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					K141 PROCESS RESIDUES FROM THE RECOVERY OF COAL TAR, INCLUDING, BUT NOT LIMITED TO, TAR COLLECTING SUMP RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. THIS LISTING DOES NOT INCLUDE K087 (DECANTER TANK SLUDGE FROM COKING OPERATIONS).	
Hazardous Waste Code: Waste Code Description:					K142 TANK STORAGE RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR FROM THE RECOVERY OF COKE BY-PRODUCTS FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K143 PROCESS RESIDUES FROM THE RECOVERY OF LIGHT OIL, INCLUDING, BUT NOT LIMITED TO, THOSE GENERATED IN STILLs, DECANTERS, AND WASH OIL RECOVERY UNITS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K144 WASTEWATER SUMP RESIDUES FROM LIGHT OIL REFINING, INCLUDING, BUT NOT LIMITED TO, INTERCEPTING OR CONTAMINATION SUMP SLUDGES FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K145 RESIDUES FROM NAPHTHALENE COLLECTION AND RECOVERY OPERATIONS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K147 TAR STORAGE RESIDUES FROM COAL TAR REFINING.	
Hazardous Waste Code: Waste Code Description:					K148 RESIDUES FROM COAL TAR DISTILLATION, INCLUDING, BUT NOT LIMITED TO, STILL BOTTOMS.	
Hazardous Waste Code: Waste Code Description:					K149 DISTILLATION BOTTOMS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, RING-CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. [THIS WASTE DOES NOT INCLUDE STILL BOTTOMS FROM THE DISTILLATION OF BENZOYL CHLORIDE]	
Hazardous Waste Code: Waste Code Description:					K150 ORGANIC RESIDUES EXCLUDING SPENT CARBON ADSORBENT, FROM THE SPENT CHLORINE GAS AND HYDROCHLORIC ACID RECOVERY PROCESSES ASSOCIATED WITH THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS.	
Hazardous Waste Code: Waste Code Description:					K151 WASTEWATER TREATMENT SLUDGES, EXCLUDING NEUTRALIZATION AND BIOLOGICAL SLUDGES, GENERATED DURING THE TREATMENT OF WASTEWATERS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS.	
Hazardous Waste Code: Waste Code Description:					K156 ORGANIC WASTE (INCLUDING HEAVY ENDS, STILL BOTTOMS, LIGHT ENDS, SPENT SOLVENTS, FILTRATES, AND DECANTATES) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Hazardous Waste Code: Waste Code Description:					K157 WASTEWATERS (INCLUDING SCRUBBER WATERS, CONDENSER WATERS, WASHWATERS, AND SEPARATION WATERS) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Hazardous Waste Code: Waste Code Description:					K158 BAG HOUSE DUSTS AND FILTER/SEPARATION SOLIDS FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Hazardous Waste Code: Waste Code Description:					K159 ORGANICS FROM THE TREATMENT OF THIOCARBAMATE WASTES.	
Hazardous Waste Code: Waste Code Description:					K161 PURIFICATION SOLIDS (INCLUDING FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS), BAG HOUSE DUST AND FLOOR SWEEPINGS FROM THE PRODUCTION OF DITHIOCARBAMATE ACIDS AND THEIR SALTS. (THIS LISTING DOES NOT INCLUDE K125 OR K126).	
Hazardous Waste Code: Waste Code Description:					K169 CRUDE OIL STORAGE TANK SEDIMENT FROM PETROLEUM REFINING OPERATIONS	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					K170 CLARIFIED SLURRY OIL TANK SEDIMENT AND/OR IN-LINE FILTER/SEPARATION SOLIDS FROM PETROLEUM REFINING OPERATIONS	
Hazardous Waste Code: Waste Code Description:					K171 SPENT HYDROTREATING CATALYST FROM PETROLEUM REFINING OPERATIONS,INCLUDING GUARD BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT INCLUDE INERT SUPPORT MEDIA)	
Hazardous Waste Code: Waste Code Description:					K172 SPENT HYDROREFINING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT INCLUDE INERT SUPPORT MEDIA)	
Hazardous Waste Code: Waste Code Description:					K174 WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF ETHYLENE DICHLORIDE OR VINYL CHLORIDE	
Hazardous Waste Code: Waste Code Description:					K175 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF VINYL CHLORIDE MONOMER..	
Hazardous Waste Code: Waste Code Description:					K176 BAGHOUSE FILTERS FROM THE PRODUCTION OF ANTIMONY OXIDE, INCLUDING FILTERS FROM THE PRODUCTION OF INTERMEDIATES (E.G.,ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)	
Hazardous Waste Code: Waste Code Description:					K177 SLAG FROM THE PRODUCTION OF ANTIMONY OXIDE THAT IS SPECULATIVELY ACCUMULATED OR DISPOSED,INCLUDING SLAG FROM THE PRODUCTION OF INTERMEDIATES (E.G.,ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)	
Hazardous Waste Code: Waste Code Description:					K178 RESIDUES FROM MANUFACTURING AND MANUFACTURING-SITE STORAGE OF FERRIC CHLORIDE FROM ACIDS FORMED DURING THE PRODUCTION OF TITANIUM DIOXIDE USING THE CHLORIDE-ILMENITE PROCESS.	
Hazardous Waste Code: Waste Code Description:					K181 Nonwastewaters from the production of dyes and/or pigments.	
Hazardous Waste Code: Waste Code Description:					P001 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%	
Hazardous Waste Code: Waste Code Description:					P002 1-ACETYL-2-THIOUREA (OR) ACETAMIDE, N-(AMINOTHIOXOMETHYL)-	
Hazardous Waste Code: Waste Code Description:					P003 2-PROPENAL (OR) ACRYLALDEHYDE	
Hazardous Waste Code: Waste Code Description:					P004 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN	
Hazardous Waste Code: Waste Code Description:					P005 2-PROPEN-1-OL (OR) ALLYL ALCOHOL	
Hazardous Waste Code: Waste Code Description:					P006 ALUMINUM PHOSPHIDE (R,T)	
Hazardous Waste Code: Waste Code Description:					P007 3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)- (OR) 5-(AMINOMETHYL)-3-ISOXAZOLONE	
Hazardous Waste Code: Waste Code Description:					P008 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE	
Hazardous Waste Code: Waste Code Description:					P009 AMMONIUM PICRATE (R) (OR) PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (R)	
Hazardous Waste Code:					P010	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:			ARSENIC ACID H3ASO4			
Hazardous Waste Code:			P011			
Waste Code Description:			ARSENIC OXIDE AS2O5 (OR) ARSENIC PENTOXIDE			
Hazardous Waste Code:			P012			
Waste Code Description:			ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE			
Hazardous Waste Code:			P013			
Waste Code Description:			BARIUM CYANIDE			
Hazardous Waste Code:			P014			
Waste Code Description:			BENZENETHIOL (OR) THIOPHENOL			
Hazardous Waste Code:			P015			
Waste Code Description:			BERYLLIUM			
Hazardous Waste Code:			P016			
Waste Code Description:			DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-			
Hazardous Waste Code:			P017			
Waste Code Description:			2-PROPANONE, 1-BROMO- (OR) BROMOACETONE			
Hazardous Waste Code:			P018			
Waste Code Description:			BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-			
Hazardous Waste Code:			P020			
Waste Code Description:			DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-			
Hazardous Waste Code:			P021			
Waste Code Description:			CALCIUM CYANIDE (OR) CALCIUM CYANIDE CA(CN)2			
Hazardous Waste Code:			P022			
Waste Code Description:			CARBON DISULFIDE			
Hazardous Waste Code:			P023			
Waste Code Description:			ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE			
Hazardous Waste Code:			P024			
Waste Code Description:			BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE			
Hazardous Waste Code:			P026			
Waste Code Description:			1-(O-CHLOROPHENYL)THIOUREA (OR) THIOUREA, (2-CHLOROPHENYL)-			
Hazardous Waste Code:			P027			
Waste Code Description:			3-CHLOROPROPIONITRILE (OR) PROPANENITRILE, 3-CHLORO-			
Hazardous Waste Code:			P028			
Waste Code Description:			BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE			
Hazardous Waste Code:			P029			
Waste Code Description:			COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)			
Hazardous Waste Code:			P030			
Waste Code Description:			CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED			
Hazardous Waste Code:			P031			
Waste Code Description:			CYANOGEN (OR) ETHANEDINITRILE			
Hazardous Waste Code:			P033			
Waste Code Description:			CYANOGEN CHLORIDE (OR) CYANOGEN CHLORIDE (CN)CL			
Hazardous Waste Code:			P034			
Waste Code Description:			2-CYCLOHEXYL-4,6-DINITROPHENOL (OR) PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-			
Hazardous Waste Code:			P036			
Waste Code Description:			ARSONOUS DICHLORIDE, PHENYL- (OR) DICHLOROPHENYLARSINE			
Hazardous Waste Code:			P037			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN	
Hazardous Waste Code:					P038	
Waste Code Description:					ARSINE, DIETHYL- (OR) DIETHYLARSINE	
Hazardous Waste Code:					P039	
Waste Code Description:					DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] ESTER	
Hazardous Waste Code:					P040	
Waste Code Description:					O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-PYRAZINYL ESTER	
Hazardous Waste Code:					P041	
Waste Code Description:					DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER	
Hazardous Waste Code:					P042	
Waste Code Description:					1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE	
Hazardous Waste Code:					P043	
Waste Code Description:					DIISOPROPYLFLUOROPHOSPHATE (DFP) (OR) PHOSPHOROFUORIDIC ACID, BIS(1-METHYLETHYL) ESTER	
Hazardous Waste Code:					P044	
Waste Code Description:					DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER	
Hazardous Waste Code:					P045	
Waste Code Description:					2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL] OXIME (OR) THIOFANOX	
Hazardous Waste Code:					P046	
Waste Code Description:					ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-	
Hazardous Waste Code:					P047	
Waste Code Description:					4,6-DINITRO-O-CRESOL, & SALTS (OR) PHENOL, 2-METHYL-4,6-DINITRO-, & SALTS	
Hazardous Waste Code:					P048	
Waste Code Description:					2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-	
Hazardous Waste Code:					P049	
Waste Code Description:					DITHIOBIURET (OR) THIOIMIDODICARBONIC DIAMIDE [(H2N)C(S)]2NH	
Hazardous Waste Code:					P050	
Waste Code Description:					6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3-OXIDE (OR) ENDOSULFAN	
Hazardous Waste Code:					P051	
Waste Code Description:					2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN (OR) ENDRIN, & METABOLITES	
Hazardous Waste Code:					P054	
Waste Code Description:					AZIRIDINE (OR) ETHYLENEIMINE	
Hazardous Waste Code:					P056	
Waste Code Description:					FLUORINE	
Hazardous Waste Code:					P057	
Waste Code Description:					ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE	
Hazardous Waste Code:					P058	
Waste Code Description:					ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT	
Hazardous Waste Code:					P059	
Waste Code Description:					4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR	
Hazardous Waste Code:					P060	
Waste Code Description:					1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5BETA, 8BETA, 8ABETA)- (OR) ISODRIN	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			P062			
Waste Code Description:			HEXAETHYL TETRAPHOSPHATE (OR) TETRAPHOSPHORIC ACID, HEXAETHYL ESTER			
Hazardous Waste Code:			P063			
Waste Code Description:			HYDROCYANIC ACID (OR) HYDROGEN CYANIDE			
Hazardous Waste Code:			P064			
Waste Code Description:			METHANE, ISOCYANATO- (OR) METHYL ISOCYANATE			
Hazardous Waste Code:			P065			
Waste Code Description:			FULMINIC ACID, MERCURY(2+) SALT (R,T) (OR) MERCURY FULMINATE (R,T)			
Hazardous Waste Code:			P066			
Waste Code Description:			ETHANIMIDOTHIOIC ACID, N-[[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER (OR) METHOMYL			
Hazardous Waste Code:			P067			
Waste Code Description:			1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-			
Hazardous Waste Code:			P068			
Waste Code Description:			HYDRAZINE, METHYL- (OR) METHYL HYDRAZINE			
Hazardous Waste Code:			P069			
Waste Code Description:			2-METHYLLACTONITRILE (OR) PROPANENITRILE, 2-HYDROXY-2-METHYL-			
Hazardous Waste Code:			P070			
Waste Code Description:			ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME			
Hazardous Waste Code:			P071			
Waste Code Description:			METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER			
Hazardous Waste Code:			P072			
Waste Code Description:			ALPHA-NAPHTHYLTHIOUREA (OR) THIOUREA, 1-NAPHTHALENYL-			
Hazardous Waste Code:			P073			
Waste Code Description:			NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-			
Hazardous Waste Code:			P074			
Waste Code Description:			NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2			
Hazardous Waste Code:			P075			
Waste Code Description:			NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS			
Hazardous Waste Code:			P076			
Waste Code Description:			NITRIC OXIDE (OR) NITROGEN OXIDE NO			
Hazardous Waste Code:			P077			
Waste Code Description:			BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE			
Hazardous Waste Code:			P078			
Waste Code Description:			NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2			
Hazardous Waste Code:			P081			
Waste Code Description:			1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)			
Hazardous Waste Code:			P082			
Waste Code Description:			METHANIMINE, N-METHYL-N-NITROSO- (OR) N-NITROSODIMETHYLAMINE			
Hazardous Waste Code:			P084			
Waste Code Description:			N-NITROSOMETHYLVINYLAMINE (OR) VINYLAMINE, N-METHYL-N-NITROSO-			
Hazardous Waste Code:			P085			
Waste Code Description:			DIPHOSPHORAMIDE, OCTAMETHYL- (OR) OCTAMETHYLPYROPHOSPHORAMIDE			
Hazardous Waste Code:			P087			
Waste Code Description:			OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE			
Hazardous Waste Code:			P088			
Waste Code Description:			7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID (OR) ENDOTHALL			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					P089	
Waste Code Description:					PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER	
Hazardous Waste Code:					P092	
Waste Code Description:					MERCURY, (ACETATO-O)PHENYL- (OR) PHENYLMERCURY ACETATE	
Hazardous Waste Code:					P093	
Waste Code Description:					PHENYLTHIOUREA (OR) THIOUREA, PHENYL-	
Hazardous Waste Code:					P094	
Waste Code Description:					PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL] ESTER	
Hazardous Waste Code:					P095	
Waste Code Description:					CARBONIC DICHLORIDE (OR) PHOSGENE	
Hazardous Waste Code:					P096	
Waste Code Description:					HYDROGEN PHOSPHIDE (OR) PHOSPHINE	
Hazardous Waste Code:					P097	
Waste Code Description:					FAMPHUR (OR) PHOSPHOROTHIOIC ACID O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O,O-DIMETHYL ESTER	
Hazardous Waste Code:					P098	
Waste Code Description:					POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)	
Hazardous Waste Code:					P099	
Waste Code Description:					ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM (OR) POTASSIUM SILVER CYANIDE	
Hazardous Waste Code:					P101	
Waste Code Description:					ETHYL CYANIDE (OR) PROPANENITRILE	
Hazardous Waste Code:					P102	
Waste Code Description:					2-PROPYN-1-OL (OR) PROPARGYL ALCOHOL	
Hazardous Waste Code:					P103	
Waste Code Description:					SELENOUREA	
Hazardous Waste Code:					P104	
Waste Code Description:					SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)	
Hazardous Waste Code:					P105	
Waste Code Description:					SODIUM AZIDE	
Hazardous Waste Code:					P106	
Waste Code Description:					SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)	
Hazardous Waste Code:					P108	
Waste Code Description:					STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS	
Hazardous Waste Code:					P109	
Waste Code Description:					TETRAETHYLDITHIOPYROPHOSPHATE (OR) THIODIPHOSPHORIC ACID, TETRAETHYL ESTER	
Hazardous Waste Code:					P110	
Waste Code Description:					PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD	
Hazardous Waste Code:					P111	
Waste Code Description:					DIPHOSPHORIC ACID, TETRAETHYL ESTER (OR) TETRAETHYL PYROPHOSPHATE	
Hazardous Waste Code:					P112	
Waste Code Description:					METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)	
Hazardous Waste Code:					P113	
Waste Code Description:					THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3	
Hazardous Waste Code:					P114	
Waste Code Description:					SELENIOS ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SELENITE	
Hazardous Waste Code:					P115	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE	
Hazardous Waste Code:					P116	
Waste Code Description:					HYDRAZINECARBOTHIOAMIDE (OR) THIOSEMICARBAZIDE	
Hazardous Waste Code:					P118	
Waste Code Description:					METHANETHIOL, TRICHLORO- (OR) TRICHLOROMETHANETHIOL	
Hazardous Waste Code:					P119	
Waste Code Description:					AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT	
Hazardous Waste Code:					P120	
Waste Code Description:					VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE	
Hazardous Waste Code:					P121	
Waste Code Description:					ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2	
Hazardous Waste Code:					P122	
Waste Code Description:					ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)	
Hazardous Waste Code:					P123	
Waste Code Description:					TOXAPHENE	
Hazardous Waste Code:					P127	
Waste Code Description:					7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE (OR) CARBOFURAN	
Hazardous Waste Code:					P128	
Waste Code Description:					PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)	
Hazardous Waste Code:					P185	
Waste Code Description:					1,3-DITHIOLANE-2-CARBOXALDEHYDE, 2,4-DIMETHYL-, O- [(METHYLAMINO)-CARBONYL]OXIME (OR) TIRPATE	
Hazardous Waste Code:					P188	
Waste Code Description:					BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALICYLATE	
Hazardous Waste Code:					P189	
Waste Code Description:					CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL -7-BENZOFURANYL ESTER (OR) CARBOSULFAN	
Hazardous Waste Code:					P190	
Waste Code Description:					CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (OR) METOLCARB	
Hazardous Waste Code:					P191	
Waste Code Description:					CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO)CARBONYL]- 5-METHYL-1H- PYRAZOL-3-YL ESTER (OR) DIMETILAN	
Hazardous Waste Code:					P192	
Waste Code Description:					ISOLAN (OR) CARBAMIC ACID, DIMETHYL-, 3-METHYL-L-(1-METHYLETHYL)-1H- PYRAZOL-5-YL ESTER	
Hazardous Waste Code:					P194	
Waste Code Description:					ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL ESTER (OR) OXAMYL	
Hazardous Waste Code:					P196	
Waste Code Description:					MANGANESE DIMETHYLDITHIOCARBAMATE (OR) MANGANESE, BIS(DIMETHYLCARBAMODITHIOATO-S,S') -	
Hazardous Waste Code:					P197	
Waste Code Description:					FORMPARANATE (OR) METHANIMIDAMIDE, N,N-DIMETHYL-N'-[2-METHYL-4-[(METHYLAMINO)CARBONYL] OXY]PHENYL]	
Hazardous Waste Code:					P198	
Waste Code Description:					METHANIMIDAMIDE, N,N-DIMETHYL-N'-[3-[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-, MONOHYDROCHLORIDE (OR) FORMETANATE HYDROCHLORIDE	
Hazardous Waste Code:					P199	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					METHIOCARB (OR) MEXACARBATE (OR) PHENOL, (3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE	
Hazardous Waste Code:					P201	
Waste Code Description:					PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE (OR) PROMECARB	
Hazardous Waste Code:					P202	
Waste Code Description:					M-CUMENYL METHYLCARBAMATE (OR) 3-ISOPROPYLPHENYL N-METHYLCARBAMATE (OR) PHENOL, 3-(1-METHYLETHYL)-, METHYL CARBAMATE	
Hazardous Waste Code:					P203	
Waste Code Description:					ALDICARB SULFONE (OR) PROPANAL, 2-METHYL-2-(METHYL-SULFONYL)-, O-[(METHYLAMINO) CARBONYL] OXIME	
Hazardous Waste Code:					P204	
Waste Code Description:					PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLMETHYLCARBAMATE (ESTER), (3AS-CIS)-	
Hazardous Waste Code:					P205	
Waste Code Description:					ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OR) ZIRAM	
Hazardous Waste Code:					U001	
Waste Code Description:					ACETALDEHYDE (I) (OR) ETHANAL (I)	
Hazardous Waste Code:					U002	
Waste Code Description:					2-PROPANONE (I) (OR) ACETONE (I)	
Hazardous Waste Code:					U003	
Waste Code Description:					ACETONITRILE (I,T)	
Hazardous Waste Code:					U004	
Waste Code Description:					ACETOPHENONE (OR) ETHANONE, 1-PHENYL-	
Hazardous Waste Code:					U005	
Waste Code Description:					2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL	
Hazardous Waste Code:					U006	
Waste Code Description:					ACETYL CHLORIDE (C,R,T)	
Hazardous Waste Code:					U007	
Waste Code Description:					2-PROPENAMIDE (OR) ACRYLAMIDE	
Hazardous Waste Code:					U008	
Waste Code Description:					2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)	
Hazardous Waste Code:					U009	
Waste Code Description:					2-PROPENENITRILE (OR) ACRYLONITRILE	
Hazardous Waste Code:					U010	
Waste Code Description:					AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR) MITOMYCIN C	
Hazardous Waste Code:					U011	
Waste Code Description:					1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE	
Hazardous Waste Code:					U012	
Waste Code Description:					ANILINE (I,T) (OR) BENZENAMINE (I,T)	
Hazardous Waste Code:					U014	
Waste Code Description:					AURAMINE (OR) BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYL-	
Hazardous Waste Code:					U015	
Waste Code Description:					AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)	
Hazardous Waste Code:					U016	
Waste Code Description:					BENZ[C]ACRIDINE	
Hazardous Waste Code:					U017	
Waste Code Description:					BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					U018 BENZ[A]ANTHRACENE	
Hazardous Waste Code: Waste Code Description:					U019 BENZENE (I,T)	
Hazardous Waste Code: Waste Code Description:					U020 BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE (C,R)	
Hazardous Waste Code: Waste Code Description:					U021 [1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE	
Hazardous Waste Code: Waste Code Description:					U022 BENZO[A]PYRENE	
Hazardous Waste Code: Waste Code Description:					U023 BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)	
Hazardous Waste Code: Waste Code Description:					U024 DICHLOROMETHOXY ETHANE (OR) ETHANE, 1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-	
Hazardous Waste Code: Waste Code Description:					U025 DICHLOROETHYL ETHER (OR) ETHANE, 1,1'-OXYBIS[2-CHLORO-	
Hazardous Waste Code: Waste Code Description:					U026 CHLORNAPHAZIN (OR) NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-	
Hazardous Waste Code: Waste Code Description:					U027 DICHLOROISOPROPYL ETHER (OR) PROPANE, 2,2'-OXYBIS[2-CHLORO-	
Hazardous Waste Code: Waste Code Description:					U028 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR) DIETHYLHEXYL PHTHALATE	
Hazardous Waste Code: Waste Code Description:					U029 METHANE, BROMO- (OR) METHYL BROMIDE	
Hazardous Waste Code: Waste Code Description:					U030 4-BROMOPHENYL PHENYL ETHER (OR) BENZENE, 1-BROMO-4-PHENOXY-	
Hazardous Waste Code: Waste Code Description:					U031 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)	
Hazardous Waste Code: Waste Code Description:					U032 CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT	
Hazardous Waste Code: Waste Code Description:					U033 CARBON OXYFLUORIDE (R,T) (OR) CARBONIC DIFLUORIDE	
Hazardous Waste Code: Waste Code Description:					U034 ACETALDEHYDE, TRICHLORO- (OR) CHLORAL	
Hazardous Waste Code: Waste Code Description:					U035 BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL	
Hazardous Waste Code: Waste Code Description:					U036 4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE, ALPHA & GAMMA ISOMERS	
Hazardous Waste Code: Waste Code Description:					U037 BENZENE, CHLORO- (OR) CHLORO BENZENE	
Hazardous Waste Code: Waste Code Description:					U038 BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER (OR) CHLORO BENZILATE	
Hazardous Waste Code: Waste Code Description:					U039 P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				U041	EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-	
Hazardous Waste Code: Waste Code Description:				U042	2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-	
Hazardous Waste Code: Waste Code Description:				U043	ETHENE, CHLORO- (OR) VINYL CHLORIDE	
Hazardous Waste Code: Waste Code Description:				U044	CHLOROFORM (OR) METHANE, TRICHLORO-	
Hazardous Waste Code: Waste Code Description:				U045	METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)	
Hazardous Waste Code: Waste Code Description:				U046	CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-	
Hazardous Waste Code: Waste Code Description:				U047	BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-	
Hazardous Waste Code: Waste Code Description:				U048	O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-	
Hazardous Waste Code: Waste Code Description:				U049	4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE	
Hazardous Waste Code: Waste Code Description:				U050	CHRYSENE	
Hazardous Waste Code: Waste Code Description:				U051	CREOSOTE	
Hazardous Waste Code: Waste Code Description:				U052	CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-	
Hazardous Waste Code: Waste Code Description:				U053	2-BUTENAL (OR) CROTONALDEHYDE	
Hazardous Waste Code: Waste Code Description:				U055	BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)	
Hazardous Waste Code: Waste Code Description:				U056	BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)	
Hazardous Waste Code: Waste Code Description:				U057	CYCLOHEXANONE (I)	
Hazardous Waste Code: Waste Code Description:				U058	2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	
Hazardous Waste Code: Waste Code Description:				U059	5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN	
Hazardous Waste Code: Waste Code Description:				U060	BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD	
Hazardous Waste Code: Waste Code Description:				U061	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT	
Hazardous Waste Code: Waste Code Description:				U062	CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER (OR) DIALLATE	
Hazardous Waste Code: Waste Code Description:				U063	DIBENZ[A,H]ANTHRACENE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				U064	BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE	
Hazardous Waste Code: Waste Code Description:				U066	1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-	
Hazardous Waste Code: Waste Code Description:				U067	ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE	
Hazardous Waste Code: Waste Code Description:				U068	METHANE, DIBROMO- (OR) METHYLENE BROMIDE	
Hazardous Waste Code: Waste Code Description:				U069	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE	
Hazardous Waste Code: Waste Code Description:				U070	BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:				U071	BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:				U072	BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:				U073	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR) 3,3'-DICHLOROBENZIDINE	
Hazardous Waste Code: Waste Code Description:				U074	1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)	
Hazardous Waste Code: Waste Code Description:				U075	DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-	
Hazardous Waste Code: Waste Code Description:				U076	ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE	
Hazardous Waste Code: Waste Code Description:				U077	ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE	
Hazardous Waste Code: Waste Code Description:				U078	1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-	
Hazardous Waste Code: Waste Code Description:				U079	1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-	
Hazardous Waste Code: Waste Code Description:				U080	METHANE, DICHLORO- (OR) METHYLENE CHLORIDE	
Hazardous Waste Code: Waste Code Description:				U081	2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-	
Hazardous Waste Code: Waste Code Description:				U082	2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-	
Hazardous Waste Code: Waste Code Description:				U083	PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE	
Hazardous Waste Code: Waste Code Description:				U084	1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-	
Hazardous Waste Code: Waste Code Description:				U085	1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE	
Hazardous Waste Code: Waste Code Description:				U086	HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE	
Hazardous Waste Code: Waste Code Description:				U087	O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-METHYL ESTER	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:					U088 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE	
Hazardous Waste Code:						
Waste Code Description:					U089 DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-	
Hazardous Waste Code:						
Waste Code Description:					U090 1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE	
Hazardous Waste Code:						
Waste Code Description:					U091 [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE	
Hazardous Waste Code:						
Waste Code Description:					U092 DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)	
Hazardous Waste Code:						
Waste Code Description:					U093 BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE	
Hazardous Waste Code:						
Waste Code Description:					U094 7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-	
Hazardous Waste Code:						
Waste Code Description:					U095 [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR) 3,3'-DIMETHYLBENZIDINE	
Hazardous Waste Code:						
Waste Code Description:					U096 ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL- (R)	
Hazardous Waste Code:						
Waste Code Description:					U097 CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE	
Hazardous Waste Code:						
Waste Code Description:					U098 1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-	
Hazardous Waste Code:						
Waste Code Description:					U099 1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Hazardous Waste Code:						
Waste Code Description:					U101 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-	
Hazardous Waste Code:						
Waste Code Description:					U102 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE	
Hazardous Waste Code:						
Waste Code Description:					U103 DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER	
Hazardous Waste Code:						
Waste Code Description:					U105 2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-	
Hazardous Waste Code:						
Waste Code Description:					U106 2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-	
Hazardous Waste Code:						
Waste Code Description:					U107 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE	
Hazardous Waste Code:						
Waste Code Description:					U108 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE	
Hazardous Waste Code:						
Waste Code Description:					U109 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Hazardous Waste Code:						
Waste Code Description:					U110 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)	
Hazardous Waste Code:						
Waste Code Description:					U111 1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE	
Hazardous Waste Code:						
Waste Code Description:					U112	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)	
Hazardous Waste Code:					U113	
Waste Code Description:					2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)	
Hazardous Waste Code:					U114	
Waste Code Description:					CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR) ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS	
Hazardous Waste Code:					U115	
Waste Code Description:					ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)	
Hazardous Waste Code:					U116	
Waste Code Description:					2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA	
Hazardous Waste Code:					U117	
Waste Code Description:					ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)	
Hazardous Waste Code:					U118	
Waste Code Description:					2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE	
Hazardous Waste Code:					U119	
Waste Code Description:					ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER	
Hazardous Waste Code:					U120	
Waste Code Description:					FLUORANTHENE	
Hazardous Waste Code:					U121	
Waste Code Description:					METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE	
Hazardous Waste Code:					U122	
Waste Code Description:					FORMALDEHYDE	
Hazardous Waste Code:					U123	
Waste Code Description:					FORMIC ACID (C,T)	
Hazardous Waste Code:					U124	
Waste Code Description:					FURAN (I) (OR) FURFURAN (I)	
Hazardous Waste Code:					U125	
Waste Code Description:					2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)	
Hazardous Waste Code:					U126	
Waste Code Description:					GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE	
Hazardous Waste Code:					U127	
Waste Code Description:					BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE	
Hazardous Waste Code:					U128	
Waste Code Description:					1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE	
Hazardous Waste Code:					U129	
Waste Code Description:					CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE	
Hazardous Waste Code:					U130	
Waste Code Description:					1,3-CYCLOPENTADIENE, 1,2,3,4,5-HEXACHLORO- (OR) HEXACHLOROCYCLOPENTADIENE	
Hazardous Waste Code:					U131	
Waste Code Description:					ETHANE, HEXACHLORO- (OR) HEXACHLOROETHANE	
Hazardous Waste Code:					U132	
Waste Code Description:					HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-	
Hazardous Waste Code:					U133	
Waste Code Description:					HYDRAZINE (R,T)	
Hazardous Waste Code:					U134	
Waste Code Description:					HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					U135 HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S	
Hazardous Waste Code: Waste Code Description:					U136 ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID	
Hazardous Waste Code: Waste Code Description:					U137 INDENO[1,2,3-CD]PYRENE	
Hazardous Waste Code: Waste Code Description:					U138 METHANE, IODO- (OR) METHYL IODIDE	
Hazardous Waste Code: Waste Code Description:					U140 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)	
Hazardous Waste Code: Waste Code Description:					U141 1,3-BENZODIOXOLE, 5-(1-PROPENYL)- (OR) ISOSAFROLE	
Hazardous Waste Code: Waste Code Description:					U142 1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5,5A,5B,6-DECACHLOROOCCTAHYDRO- (OR) KEPONE	
Hazardous Waste Code: Waste Code Description:					U143 2-BUTENOIC ACID, 2-METHYL-, 7-[[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]METHYL]-2,3,5,7A-TETRAHYDRO-1H-PYRROLIZIN-1-YL ESTER, [1S-[1ALPHA(Z), 7(2S*,3R*), 7AALPHA)]- (OR) LASIOCARPINE	
Hazardous Waste Code: Waste Code Description:					U144 ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE	
Hazardous Waste Code: Waste Code Description:					U145 LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)	
Hazardous Waste Code: Waste Code Description:					U146 LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-	
Hazardous Waste Code: Waste Code Description:					U147 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE	
Hazardous Waste Code: Waste Code Description:					U148 3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO- (OR) MALEIC HYDRAZIDE	
Hazardous Waste Code: Waste Code Description:					U149 MALONONITRILE (OR) PROPANEDINITRILE	
Hazardous Waste Code: Waste Code Description:					U150 L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN	
Hazardous Waste Code: Waste Code Description:					U151 MERCURY	
Hazardous Waste Code: Waste Code Description:					U152 2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)	
Hazardous Waste Code: Waste Code Description:					U153 METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)	
Hazardous Waste Code: Waste Code Description:					U154 METHANOL (I) (OR) METHYL ALCOHOL (I)	
Hazardous Waste Code: Waste Code Description:					U155 1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)- (OR) METHAPYRILENE	
Hazardous Waste Code: Waste Code Description:					U156 CARBONOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE (I,T)	
Hazardous Waste Code: Waste Code Description:					U157 3-METHYLCHOLANTHRENE (OR) BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					U158	
Waste Code Description:					4,4'-METHYLENEBIS(2-CHLOROANILINE) (OR) BENZENAMINE, 4,4'-METHYLENEBIS[2-CHLORO-	
Hazardous Waste Code:					U159	
Waste Code Description:					2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)	
Hazardous Waste Code:					U160	
Waste Code Description:					2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)	
Hazardous Waste Code:					U161	
Waste Code Description:					4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-	
Hazardous Waste Code:					U162	
Waste Code Description:					2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)	
Hazardous Waste Code:					U163	
Waste Code Description:					GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO- (OR) MNNG	
Hazardous Waste Code:					U164	
Waste Code Description:					4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO- (OR) METHYLTHIOURACIL	
Hazardous Waste Code:					U165	
Waste Code Description:					NAPHTHALENE	
Hazardous Waste Code:					U166	
Waste Code Description:					1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE	
Hazardous Waste Code:					U167	
Waste Code Description:					1-NAPHTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE	
Hazardous Waste Code:					U168	
Waste Code Description:					2-NAPHTHALENAMINE (OR) BETA-NAPHTHYLAMINE	
Hazardous Waste Code:					U169	
Waste Code Description:					BENZENE, NITRO- (OR) NITROBENZENE (I,T)	
Hazardous Waste Code:					U170	
Waste Code Description:					P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-	
Hazardous Waste Code:					U171	
Waste Code Description:					2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)	
Hazardous Waste Code:					U172	
Waste Code Description:					1-BUTANAMINE, N-BUTYL-N-NITROSO- (OR) N-NITROSODI-N-BUTYLAMINE	
Hazardous Waste Code:					U173	
Waste Code Description:					ETHANOL, 2,2'-(NITROSOIMINO)BIS- (OR) N-NITROSODIETHANOLAMINE	
Hazardous Waste Code:					U174	
Waste Code Description:					ETHANAMINE, N-ETHYL-N-NITROSO- (OR) N-NITROSODIETHYLAMINE	
Hazardous Waste Code:					U176	
Waste Code Description:					N-NITROSO-N-ETHYLUREA (OR) UREA, N-ETHYL-N-NITROSO-	
Hazardous Waste Code:					U177	
Waste Code Description:					N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-	
Hazardous Waste Code:					U178	
Waste Code Description:					CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER (OR) N-NITROSO-N-METHYLURETHANE	
Hazardous Waste Code:					U179	
Waste Code Description:					N-NITROSOPIPERIDINE (OR) PIPERIDINE, 1-NITROSO-	
Hazardous Waste Code:					U180	
Waste Code Description:					N-NITROSOPYRROLIDINE (OR) PYRROLIDINE, 1-NITROSO-	
Hazardous Waste Code:					U181	
Waste Code Description:					5-NITRO-O-TOLUIDINE (OR) BENZENAMINE, 2-METHYL-5-NITRO	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:					U182 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE	
Hazardous Waste Code:						
Waste Code Description:					U183 BENZENE, PENTACHLORO- (OR) PENTACHLOROBENZENE	
Hazardous Waste Code:						
Waste Code Description:					U184 ETHANE, PENTACHLORO- (OR) PENTACHLOROETHANE	
Hazardous Waste Code:						
Waste Code Description:					U185 BENZENE, PENTACHLORONITRO- (OR) PENTACHLORONITROBENZENE (PCNB)	
Hazardous Waste Code:						
Waste Code Description:					U186 1,3-PENTADIENE (I) (OR) 1-METHYLBUTADIENE (I)	
Hazardous Waste Code:						
Waste Code Description:					U187 ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN	
Hazardous Waste Code:						
Waste Code Description:					U188 PHENOL	
Hazardous Waste Code:						
Waste Code Description:					U189 PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R)	
Hazardous Waste Code:						
Waste Code Description:					U190 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE	
Hazardous Waste Code:						
Waste Code Description:					U191 2-PICOLINE (OR) PYRIDINE, 2-METHYL-	
Hazardous Waste Code:						
Waste Code Description:					U192 BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE	
Hazardous Waste Code:						
Waste Code Description:					U193 1,2-OXATHIOLANE, 2,2-DIOXIDE (OR) 1,3-PROPANE SULTONE	
Hazardous Waste Code:						
Waste Code Description:					U194 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)	
Hazardous Waste Code:						
Waste Code Description:					U196 PYRIDINE	
Hazardous Waste Code:						
Waste Code Description:					U197 2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE	
Hazardous Waste Code:						
Waste Code Description:					U200 RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-	
Hazardous Waste Code:						
Waste Code Description:					U201 1,3-BENZENEDIOL (OR) RESORCINOL	
Hazardous Waste Code:						
Waste Code Description:					U203 1,3-BENZODIOXOLE, 5-(2-PROPENYL)- (OR) SAFROLE	
Hazardous Waste Code:						
Waste Code Description:					U204 SELENIOUS ACID (OR) SELENIUM DIOXIDE	
Hazardous Waste Code:						
Waste Code Description:					U205 SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)	
Hazardous Waste Code:						
Waste Code Description:					U206 D-GLUCOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN	
Hazardous Waste Code:						
Waste Code Description:					U207 1,2,4,5-TETRACHLOROBENZENE (OR) BENZENE, 1,2,4,5-TETRACHLORO-	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			U208 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-			
Hazardous Waste Code: Waste Code Description:			U209 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-			
Hazardous Waste Code: Waste Code Description:			U210 ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			U211 CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-			
Hazardous Waste Code: Waste Code Description:			U213 FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)			
Hazardous Waste Code: Waste Code Description:			U214 ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE			
Hazardous Waste Code: Waste Code Description:			U215 CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE			
Hazardous Waste Code: Waste Code Description:			U216 THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE			
Hazardous Waste Code: Waste Code Description:			U217 NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE			
Hazardous Waste Code: Waste Code Description:			U218 ETHANETHIOAMIDE (OR) THIOACETAMIDE			
Hazardous Waste Code: Waste Code Description:			U219 THIOUREA			
Hazardous Waste Code: Waste Code Description:			U220 BENZENE, METHYL- (OR) TOLUENE			
Hazardous Waste Code: Waste Code Description:			U221 BENZENEDIAMINE, AR-METHYL- (OR) TOLUENEDIAMINE			
Hazardous Waste Code: Waste Code Description:			U222 BENZENAMINE, 2-METHYL-, HYDROCHLORIDE (OR) O-TOLUIDINE HYDROCHLORIDE			
Hazardous Waste Code: Waste Code Description:			U223 BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)			
Hazardous Waste Code: Waste Code Description:			U225 BROMOFORM (OR) METHANE, TRIBROMO-			
Hazardous Waste Code: Waste Code Description:			U226 ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM			
Hazardous Waste Code: Waste Code Description:			U227 1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-			
Hazardous Waste Code: Waste Code Description:			U228 ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			U234 1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-			
Hazardous Waste Code: Waste Code Description:			U235 1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1) (OR) TRIS(2,3,-DIBROMOPROPYL) PHOSPHATE			
Hazardous Waste Code: Waste Code Description:			U236 2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE			
Hazardous Waste Code: Waste Code Description:			U237 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					U238	
Waste Code Description:					CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)	
Hazardous Waste Code:					U239	
Waste Code Description:					BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)	
Hazardous Waste Code:					U240	
Waste Code Description:					2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D	
Hazardous Waste Code:					U243	
Waste Code Description:					1-PROPENE, 1,1,2,3,3,3-HEXACHLORO- (OR) HEXACHLOROPROPENE	
Hazardous Waste Code:					U244	
Waste Code Description:					THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM	
Hazardous Waste Code:					U246	
Waste Code Description:					CYANOGEN BROMIDE (CN)BR	
Hazardous Waste Code:					U247	
Waste Code Description:					BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR) METHOXYCHLOR	
Hazardous Waste Code:					U248	
Waste Code Description:					2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS	
Hazardous Waste Code:					U249	
Waste Code Description:					ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS	
Hazardous Waste Code:					U271	
Waste Code Description:					BENOMYL (OR) CARBAMIC ACID, [1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL ESTER	
Hazardous Waste Code:					U278	
Waste Code Description:					BENDIOCARB (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, METHYL CARBAMATE	
Hazardous Waste Code:					U279	
Waste Code Description:					CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	
Hazardous Waste Code:					U280	
Waste Code Description:					BARBAN (OR) CARBAMIC ACID, (3-CHLOROPHENYL)-, 4-CHLORO-2-BUTYNYL ESTER	
Hazardous Waste Code:					U328	
Waste Code Description:					BENZENAMINE, 2-METHYL- (OR) O-TOLUIDINE	
Hazardous Waste Code:					U353	
Waste Code Description:					BENZENAMINE, 4-METHYL- (OR) P-TOLUIDINE	
Hazardous Waste Code:					U359	
Waste Code Description:					ETHANOL, 2-ETHOXY- (OR) ETHYLENE GLYCOL MONOETHYL ETHER	
Hazardous Waste Code:					U364	
Waste Code Description:					BENDIOCARB PHENOL (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-	
Hazardous Waste Code:					U367	
Waste Code Description:					7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL- (OR) CARBOFURAN PHENOL	
Hazardous Waste Code:					U372	
Waste Code Description:					CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER (OR) CARBENDAZIM	
Hazardous Waste Code:					U373	
Waste Code Description:					CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER (OR) PROPHAM	
Hazardous Waste Code:					U378	
Waste Code Description:					CARBAMODITHIOIC ACID, (HYDROXYMETHYL) METHYL-, MONOPOTASSIUM SALT (OR) POTASSIUM N-HYDROXYMETHYL- N-METHYLDI-THIOCARBAMATE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			U387			
Waste Code Description:			CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER (OR) PROSULFOCARB			
Hazardous Waste Code:			U389			
Waste Code Description:			CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER (OR) TRIALLATE			
Hazardous Waste Code:			U394			
Waste Code Description:			A2213 (OR) ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXO-, METHYL ESTER			
Hazardous Waste Code:			U395			
Waste Code Description:			DIETHYLENE GLYCOL, DICARBAMATE (OR) ETHANOL, 2,2'-OXYBIS-, DICARBAMATE			
Hazardous Waste Code:			U404			
Waste Code Description:			ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE			
Hazardous Waste Code:			U409			
Waste Code Description:			CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR) THIOPHANATE-METHYL			
Hazardous Waste Code:			U410			
Waste Code Description:			ETHANIMIDOTHIOIC ACID, N,N'-[THIOBIS((METHYLIMINO)CARBONYLOXY)]BIS-, DIMETHYL ESTER (OR) THIODICARB			
Hazardous Waste Code:			U411			
Waste Code Description:			PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR			

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	5400 LEGACY DR, CL II, BLDG 3
Name:	SAFETY-KLEEN SYSTEMS, INC.	Street 2:	
Date Became Current:	19891219	City:	PLANO
Date Ended Current:		State:	TX
Phone:		Country:	US
Source Type:	Annual/Biennial Report	Zip Code:	75024
Owner/Operator Ind:	Current Operator	Street No:	368
Type:	Private	Street 1:	BONNY
Name:	SAFETY-KLEEN SYSTEMS INC	Street 2:	
Date Became Current:	19891219	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:		Country:	
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	81501
Owner/Operator Ind:	Current Operator	Street No:	368
Type:	Private	Street 1:	BONNY
Name:	SAFETY-KLEEN SYSTEMS INC	Street 2:	
Date Became Current:	19891219	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:		Country:	US
Source Type:	Notification	Zip Code:	81501
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	777 BIG TIMBER RD
Name:	SAFETY-KLEEN CORP ELGIN IL	Street 2:	
Date Became Current:		City:	ELGIN
Date Ended Current:		State:	IL
Phone:	312-697-8460	Country:	
Source Type:	Part A	Zip Code:	60123
Owner/Operator Ind:	Current Owner	Street No:	5400
Type:	Private	Street 1:	LEGACY DR
Name:	SAFETY-KLEEN SYSTEMS INC	Street 2:	CLUSTER II BLDG 3
Date Became Current:	19891219	City:	PLANO
Date Ended Current:		State:	TX
Phone:	972-265-2000	Country:	US
Source Type:	Notification	Zip Code:	75024

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	402-630-4261				Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 1000 N RANDALL RD	
Name:	SAFETY KLEEN CORP				Street 2:	
Date Became Current:	18000101				City: ELGIN	
Date Ended Current:					State: IL	
Phone:	800-669-5740				Country:	
Source Type:	Notification				Zip Code: 60123	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Annual/Biennial Report				Zip Code: 81501	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	20040317				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19861219				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 75026	
Owner/Operator Ind:	Current Owner				Street No: 2600	
Type:	Private				Street 1: N CENTRAL EXPY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2: STE 400	
Date Became Current:	19891219				City: RICHARDSON	
Date Ended Current:					State: TX	
Phone:	972-265-2000				Country: US	
Source Type:	Notification				Zip Code: 75080	
Owner/Operator Ind:	Current Owner				Street No: 42	
Type:	Private				Street 1: LONGWATER DR	
Name:	CLEAN HARBORS ENVIRONMENTAL SERVICES INC				Street 2:	
Date Became Current:	20220921				City: NORWELL	
Date Ended Current:					State: MA	
Phone:	781-792-5000				Country: US	
Source Type:	Notification				Zip Code: 02061	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19861219				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Annual/Biennial Report				Zip Code: 75024	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 1076 JASMINE ST	
Name:	B & E LEASING				Street 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Became Current:	19891219				City: DENVER	
Date Ended Current:					State: CO	
Phone:	303-333-6289				Country:	
Source Type:	Notification				Zip Code: 80220	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DRIVE CLUSTER II BLDG	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2: 3	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:	972-265-2000				Country: US	
Source Type:	Annual/Biennial Report update with Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN S YSTEM INC				Street 2: CL II BLDG 3	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Owner				Street No: 5260	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2: STE 100 BLDG 2	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:	972-265-2000				Country: US	
Source Type:	Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY ST	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	402-630-4261				Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Annual/Biennial Report				Zip Code: 75024	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	20040317				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	
Name:	SAFETY-KLEEN SYSTEMS, INC.				Street 2:	
Date Became Current:	19891219				City:	
Date Ended Current:					State:	
Phone:					Country: US	
Source Type:	Annual/Biennial Report				Zip Code:	

Historical Handler Details

Receive Dt: 20160908
Generator Code Description: Small Quantity Generator
Handler Name: SAFETY-KLEEN SYSTEMS INC

Receive Dt: 20120828

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Generator Code Description: Handler Name:					Small Quantity Generator SAFETY-KLEEN SYSTEMS INC	
Receive Dt: Generator Code Description: Handler Name:					20110705 Small Quantity Generator SAFETY-KLEEN SYSTEMS INC	
Receive Dt: Generator Code Description: Handler Name:					20100623 Small Quantity Generator SAFETY-KLEEN SYSTEMS INC	
Receive Dt: Generator Code Description: Handler Name:					20100316 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC	
Receive Dt: Generator Code Description: Handler Name:					20100308 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC	
Receive Dt: Generator Code Description: Handler Name:					20080313 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC-GRAND JCT	
Receive Dt: Generator Code Description: Handler Name:					20080228 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC	
Receive Dt: Generator Code Description: Handler Name:					20060320 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC-GRAND JCT	
Receive Dt: Generator Code Description: Handler Name:					20060313 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC	
Receive Dt: Generator Code Description: Handler Name:					20040317 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC-GRAND JCT	
Receive Dt: Generator Code Description: Handler Name:					20040310 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC	
Receive Dt: Generator Code Description: Handler Name:					20020228 Large Quantity Generator SAFETY-KLEEN SYSTEMS, INC	
Receive Dt: Generator Code Description: Handler Name:					20020221 Large Quantity Generator SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION	
Receive Dt: Generator Code Description: Handler Name:					20010910 Large Quantity Generator SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION	
Receive Dt: Generator Code Description: Handler Name:					20001113 Large Quantity Generator SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION	
Receive Dt: Generator Code Description: Handler Name:					20000314 Large Quantity Generator SAFETY-KLEEN SYSTEMS, INC.	
Receive Dt: Generator Code Description: Handler Name:					19980226 Large Quantity Generator SAFETY-KLEEN CORP	
Receive Dt: Generator Code Description:					19961011 Large Quantity Generator	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Handler Name:		SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt:		19960314				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN CORP. 605201				
Receive Dt:		19940303				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY KLEEN CORP				
Receive Dt:		19920323				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN 6-052-21 (GRAND JUNCTION)				
Receive Dt:		19801119				
Generator Code Description:		Not a Generator, Verified				
Handler Name:		SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt:		19000228				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN CORP 6-052-01				

20	2 of 5	ENE	0.21 / 1,099.60	4,590.06 / 5	SAFETY-KLEEN SYSTEMS INC 368 BONNY ST GRAND JUNCTION CO 81501	RCRA CORRACTS
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EPA Handler ID: COT090010851
Gen Status Universe: Small Quantity Generator
Contact Name: CLINTON G SUSKEY
Contact Address: 2801 , S TEJON ST , , ENGLEWOOD , CO, 80110 , US
Contact Phone No and Ext: 970-549-7430
Contact Email: CLINTON.SUSKEY@SAFETY-KLEEN.COM
Contact Country: US
County Name: MESA
EPA Region: 08
Land Type: Private
Receive Date: 20220921
Location Latitude: 39.05909
Location Longitude: -108.544172

Event/Area Details

Area Name: SWMU #4 - RETURN & FILL SHELTER
Event Code: CA200
Corrective Action Event Descri: INVESTIGATION COMPLETE
Actual Date of Event: 19960626
Orig Sched Event Date:
New Sched Event Date:
Best Date: 19960626
Groundwater Release Indicator:
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: SWMU #4 - RETURN & FILL SHELTER
Event Code: CA999NF
Corrective Action Event Descri: CA PROCESS IS TERMINATED-NO FURTHER ACTION
Actual Date of Event: 19960626
Orig Sched Event Date: 19960626
New Sched Event Date:
Best Date: 19960626
Groundwater Release Indicator:
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Area Name:			SWMU #6 - MINERAL SPIRITS SPILL			
Event Code:			CA400			
Corrective Action Event Descri:			REMEDY DECISION			
Actual Date of Event:			19960626			
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:			19960626			
Groundwater Release Indicator:						
Soil Release Indicator:			Yes			
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:			S			
Area Name:			SWMU #4 - RETURN & FILL SHELTER			
Event Code:			CA550NR			
Corrective Action Event Descri:			REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED			
Actual Date of Event:			19960626			
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:			19960626			
Groundwater Release Indicator:						
Soil Release Indicator:			Yes			
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:			S			
Area Name:			SWMU #6 - MINERAL SPIRITS SPILL			
Event Code:			CA550NR			
Corrective Action Event Descri:			REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED			
Actual Date of Event:			19960626			
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:			19960626			
Groundwater Release Indicator:						
Soil Release Indicator:			Yes			
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:			S			
Area Name:			ENTIRE FACILITY			
Event Code:			CA550NR			
Corrective Action Event Descri:			REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED			
Actual Date of Event:			19960626			
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:			19960626			
Groundwater Release Indicator:			Yes			
Soil Release Indicator:			Yes			
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:			S			
Area Name:			SWMU #4 - RETURN & FILL SHELTER			
Event Code:			CA140			
Corrective Action Event Descri:			INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED			
Actual Date of Event:			19950908			
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:			19950908			
Groundwater Release Indicator:						
Soil Release Indicator:			Yes			
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:			S			
Area Name:			ENTIRE FACILITY			
Event Code:			CA225IN			
Corrective Action Event Descri:			STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Actual Date of Event:		19950131				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:	19950131					
Groundwater Release Indicator:	Yes					
Soil Release Indicator:	Yes					
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:	S					
Area Name:		SWMU #6 - MINERAL SPIRITS SPILL				
Event Code:		CA999NF				
Corrective Action Event Descri:		CA PROCESS IS TERMINATED-NO FURTHER ACTION				
Actual Date of Event:		19960626				
Orig Sched Event Date:		19960626				
New Sched Event Date:						
Best Date:	19960626					
Groundwater Release Indicator:						
Soil Release Indicator:	Yes					
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:	S					
Area Name:		ENTIRE FACILITY				
Event Code:		CA100				
Corrective Action Event Descri:		INVESTIGATION IMPOSITION				
Actual Date of Event:		19950131				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:	19950131					
Groundwater Release Indicator:	Yes					
Soil Release Indicator:	Yes					
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:	S					
Area Name:		SWMU #4 - RETURN & FILL SHELTER				
Event Code:		CA120				
Corrective Action Event Descri:		INVESTIGATION WORKPLAN MODIFICATION REQ BY AGENCY				
Actual Date of Event:		19950908				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:	19950908					
Groundwater Release Indicator:						
Soil Release Indicator:	Yes					
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:	S					
Area Name:		SWMU #6 - MINERAL SPIRITS SPILL				
Event Code:		CA140				
Corrective Action Event Descri:		INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED				
Actual Date of Event:		19950908				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:	19950908					
Groundwater Release Indicator:						
Soil Release Indicator:	Yes					
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:	S					
Area Name:		ENTIRE FACILITY				
Event Code:		CA999NF				
Corrective Action Event Descri:		CA PROCESS IS TERMINATED-NO FURTHER ACTION				
Actual Date of Event:		19960626				
Orig Sched Event Date:		19960626				
New Sched Event Date:						
Best Date:	19960626					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SWMU #6 - MINERAL SPIRITS SPILL				
Event Code:		CA110				
Corrective Action Event Descri:		INVESTIGATION WORKPLAN RECEIVED				
Actual Date of Event:		19950428				
Orig Sched Event Date:		19950430				
New Sched Event Date:						
Best Date:		19950428				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ENTIRE FACILITY				
Event Code:		CA725YE				
Corrective Action Event Descri:		HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE				
Actual Date of Event:		19960626				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19960626				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SWMU #4 - RETURN & FILL SHELTER				
Event Code:		CA010				
Corrective Action Event Descri:		RFA INITIATION				
Actual Date of Event:		19940623				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19940623				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SWMU #6 - MINERAL SPIRITS SPILL				
Event Code:		CA120				
Corrective Action Event Descri:		INVESTIGATION WORKPLAN MODIFICATION REQ BY AGENCY				
Actual Date of Event:		19950908				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19950908				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ENTIRE FACILITY				
Event Code:		CA800YE				
Corrective Action Event Descri:		READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE				
Actual Date of Event:		19960626				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19960626				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Event Responsible Agency:		E				
Area Name:					SWMU #4 - RETURN & FILL SHELTER	
Event Code:					CA150	
Corrective Action Event Descri:					INVESTIGATION WORKPLAN APPROVED	
Actual Date of Event:					19951107	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					19951107	
Groundwater Release Indicator:						
Soil Release Indicator:					Yes	
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:					SWMU #6 - MINERAL SPIRITS SPILL	
Event Code:					CA725YE	
Corrective Action Event Descri:					HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE	
Actual Date of Event:					19960626	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					19960626	
Groundwater Release Indicator:						
Soil Release Indicator:					Yes	
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:					SWMU #4 - RETURN & FILL SHELTER	
Event Code:					CA006SM	
Corrective Action Event Descri:					SOLID WASTE MGMT UNIT	
Actual Date of Event:					19950131	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					19950131	
Groundwater Release Indicator:						
Soil Release Indicator:					Yes	
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:					ENTIRE FACILITY	
Event Code:					CA070YE	
Corrective Action Event Descri:					DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY	
Actual Date of Event:					19950131	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					19950131	
Groundwater Release Indicator:					Yes	
Soil Release Indicator:					Yes	
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:					ENTIRE FACILITY	
Event Code:					CA077L	
Corrective Action Event Descri:					OVERALL CA RANK	
Actual Date of Event:					19920318	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					19920318	
Groundwater Release Indicator:					Yes	
Soil Release Indicator:					Yes	
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		E				
Area Name:					ENTIRE FACILITY	
Event Code:					CA050	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Corrective Action Event Descri:		RFA COMPLETED				
Actual Date of Event:		19920318				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19920318				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		E				
Area Name:		SWMU #6 - MINERAL SPIRITS SPILL				
Event Code:		CA050				
Corrective Action Event Descri:		RFA COMPLETED				
Actual Date of Event:		19940627				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19940627				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SWMU #6 - MINERAL SPIRITS SPILL				
Event Code:		CA200				
Corrective Action Event Descri:		INVESTIGATION COMPLETE				
Actual Date of Event:		19960626				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19960626				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SWMU #4 - RETURN & FILL SHELTER				
Event Code:		CA100				
Corrective Action Event Descri:		INVESTIGATION IMPOSITION				
Actual Date of Event:		19950131				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19950131				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ENTIRE FACILITY				
Event Code:		CA400				
Corrective Action Event Descri:		REMEDY DECISION				
Actual Date of Event:		19960626				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19960626				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SWMU #6 - MINERAL SPIRITS SPILL				
Event Code:		CA010				
Corrective Action Event Descri:		RFA INITIATION				
Actual Date of Event:		19940623				
Orig Sched Event Date:						
New Sched Event Date:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU #6 - MINERAL SPIRITS SPILL
 Event Code: CA100
 Corrective Action Event Descri: INVESTIGATION IMPOSITION
 Actual Date of Event: 19950131
 Orig Sched Event Date:
 New Sched Event Date:
 Best Date: 19950131
 Groundwater Release Indicator:
 Soil Release Indicator: Yes
 Air Release Indicator:
 Surface Waste Release Ind:
 Event Responsible Agency: S

Area Name: SWMU #4 - RETURN & FILL SHELTER
 Event Code: CA400
 Corrective Action Event Descri: REMEDY DECISION
 Actual Date of Event: 19960626
 Orig Sched Event Date:
 New Sched Event Date:
 Best Date: 19960626
 Groundwater Release Indicator:
 Soil Release Indicator: Yes
 Air Release Indicator:
 Surface Waste Release Ind:
 Event Responsible Agency: S

Area Name: ENTIRE FACILITY
 Event Code: CA075LO
 Corrective Action Event Descri: CA PRIORITIZATION-LOW CA PRIORITY
 Actual Date of Event: 19950417
 Orig Sched Event Date:
 New Sched Event Date:
 Best Date: 19950417
 Groundwater Release Indicator: Yes
 Soil Release Indicator: Yes
 Air Release Indicator:
 Surface Waste Release Ind:
 Event Responsible Agency: S

Area Name: SWMU #6 - MINERAL SPIRITS SPILL
 Event Code: CA150
 Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED
 Actual Date of Event: 19951107
 Orig Sched Event Date:
 New Sched Event Date:
 Best Date: 19951107
 Groundwater Release Indicator:
 Soil Release Indicator: Yes
 Air Release Indicator:
 Surface Waste Release Ind:
 Event Responsible Agency: S

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes
 Citation: SR - 264/265
 Violation Short Description: TSD - General
 Violation Type: 264.A
 Violation Determined Date: 20050615

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20050816
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20050615
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: PC - 264/265.30-37
Violation Short Description: TSD - Preparedness and Prevention
Violation Type: 264.C
Violation Determined Date: 20050615
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20050816
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20050615
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 264/265.170-178
Violation Short Description: TSD - Container Use and Management
Violation Type: 264.I
Violation Determined Date: 20050615
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20050816
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20050615
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 266.18(h)(2)
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19970113
Scheduled Compliance Date: 19970220
Return to Compliance: Observed
Actual Return to Compl: 19970519
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 19970114
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 279.45 279.45(d)
Violation Short Description: Used Oil - Generators
Violation Type: 279.C
Violation Determined Date: 19961024
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19970313
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 19961024
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 266.18
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19950911
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19960206
Violation Responsible Agency: State

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Enforcement Details

Enforcement Type: 125
Enforcement Type Description: NOTICE OF VIOLATION
Enforcement Action Date: 19950929
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 262.34(c)(1)(iv)
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 19941107
Scheduled Compliance Date: 19941215
Return to Compliance: Observed
Actual Return to Compl: 19950519
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19941109
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 266.14(i)(1)(ii)
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19941102
Scheduled Compliance Date: 19960501
Return to Compliance: Observed
Actual Return to Compl: 19960314
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19960318
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 2063
Paid Amount:

Violation Details

Found Violation: Yes

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Citation:		SR - 266.16(3)(iv)				
Violation Short Description:		TSD - Financial Requirements				
Violation Type:		264.H				
Violation Determined Date:		19941102				
Scheduled Compliance Date:		19960501				
Return to Compliance:		Observed				
Actual Return to Compl:		19960314				
Violation Responsible Agency:		State				
<u>Enforcement Details</u>						
Enforcement Type:		310				
Enforcement Type Description:		FINAL 3008(A) COMPLIANCE ORDER				
Enforcement Action Date:		19960318				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:		2063				
Paid Amount:						
<u>Violation Details</u>						
Found Violation:		Yes				
Citation:						
Violation Short Description:		TSD - Financial Requirements				
Violation Type:		264.H				
Violation Determined Date:		19910422				
Scheduled Compliance Date:		19910610				
Return to Compliance:		Observed				
Actual Return to Compl:		19910626				
Violation Responsible Agency:		State				
<u>Enforcement Details</u>						
Enforcement Type:		120				
Enforcement Type Description:		WRITTEN INFORMAL				
Enforcement Action Date:		19910508				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
<u>Violation Details</u>						
Found Violation:		Yes				
Citation:						
Violation Short Description:		TSD - Financial Requirements				
Violation Type:		264.H				
Violation Determined Date:		19881004				
Scheduled Compliance Date:		19890827				
Return to Compliance:		Observed				
Actual Return to Compl:		19890707				
Violation Responsible Agency:		State				
<u>Enforcement Details</u>						
Enforcement Type:		310				
Enforcement Type Description:		FINAL 3008(A) COMPLIANCE ORDER				
Enforcement Action Date:		19890627				
Enf Disposition Status:						

Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount: 3375
 Final Amount: 3375
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation:
 Violation Short Description: TSD - General
 Violation Type: 264.A
 Violation Determined Date: 19880906
 Scheduled Compliance Date: 19890330
 Return to Compliance: Observed
 Actual Return to Compl: 19890627
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210
 Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
 Enforcement Action Date: 19890106
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Evaluation Details

Evaluation Start Date: 20230615
 Evaluation Type Description: FACILITY SELF DISCLOSURE
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 20220708
 Evaluation Type Description: FACILITY SELF DISCLOSURE
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 20210720
 Evaluation Type Description: FACILITY SELF DISCLOSURE
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 20200507
 Evaluation Type Description: FACILITY SELF DISCLOSURE
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 20200219
 Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 20200219
 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
 Violation Short Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20190605			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20180430			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20170525			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20160601			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20150603			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20140519			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20130618			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20120731			
Evaluation Type Description:			NON-FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20120703			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20110811			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:			20110713			
Evaluation Type Description:			FACILITY SELF DISCLOSURE			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Evaluation Start Date:</i>			20100111			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20091022			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20090618			
<i>Evaluation Type Description:</i>			COMPLIANCE EVALUATION INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20080312			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20071212			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20070828			
<i>Evaluation Type Description:</i>			COMPLIANCE EVALUATION INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20070205			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20060911			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20051221			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20050831			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20050716			
<i>Evaluation Type Description:</i>			FOLLOW-UP INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>			20050615			
<i>Evaluation Type Description:</i>			COMPLIANCE EVALUATION INSPECTION			
<i>Violation Short Description:</i>			TSD - General			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Compliance Date: Evaluation Agency:		20050816				
		State				
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		20050615			COMPLIANCE EVALUATION INSPECTION TSD - Preparedness and Prevention	
		20050816			State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		20050615			COMPLIANCE EVALUATION INSPECTION TSD - Container Use and Management	
		20050816			State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		20030128			COMPLIANCE EVALUATION INSPECTION	
					State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		20001204			COMPLIANCE EVALUATION INSPECTION	
					State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		20000927			COMPLIANCE EVALUATION INSPECTION	
					EPA	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		19991025			FINANCIAL RECORD REVIEW	
					State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		19981112			COMPLIANCE EVALUATION INSPECTION	
					State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		19971016			FINANCIAL RECORD REVIEW	
					State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		19970519			FOLLOW-UP INSPECTION	
					State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		19970313			FOLLOW-UP INSPECTION	
					State	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:		19970110			FINANCIAL RECORD REVIEW TSD - Financial Requirements	
		19970519			State	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Evaluation Start Date:			19961024			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:			Used Oil - Generators			
Return to Compliance Date:			19970313			
Evaluation Agency:			State			
Evaluation Start Date:			19960626			
Evaluation Type Description:			FOCUSED COMPLIANCE INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19960509			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19960314			
Evaluation Type Description:			FOLLOW-UP INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19960314			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19950908			
Evaluation Type Description:			FOCUSED COMPLIANCE INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19950615			
Evaluation Type Description:			NON-FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19950519			
Evaluation Type Description:			FOLLOW-UP INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19950424			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:			TSD - Financial Requirements			
Return to Compliance Date:			19960206			
Evaluation Agency:			State			
Evaluation Start Date:			19950424			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:			TSD - Financial Requirements			
Return to Compliance Date:			19960314			
Evaluation Agency:			State			
Evaluation Start Date:			19941102			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:			TSD - Financial Requirements			
Return to Compliance Date:			19960314			
Evaluation Agency:			State			
Evaluation Start Date:			19940624			
Evaluation Type Description:			FOCUSED COMPLIANCE INSPECTION			
Violation Short Description:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19940624				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - General				
Return to Compliance Date:		19950519				
Evaluation Agency:		State				
Evaluation Start Date:		19940317				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19930512				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19920918				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19920601				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19920421				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19911029				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19910922				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19910626				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19910422				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:		TSD - Financial Requirements				
Return to Compliance Date:		19910626				
Evaluation Agency:		State				
Evaluation Start Date:		19901105				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Evaluation Start Date:</i>			19900718			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19900305			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			EPA-Initiated Oversight/Observation/Training Actions			
<i>Evaluation Start Date:</i>			19891012			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19890829			
<i>Evaluation Type Description:</i>			COMPLIANCE EVALUATION INSPECTION			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19890825			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			EPA-Initiated Oversight/Observation/Training Actions			
<i>Evaluation Start Date:</i>			19890717			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19881018			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			EPA-Initiated Oversight/Observation/Training Actions			
<i>Evaluation Start Date:</i>			19881004			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>			TSD - Financial Requirements			
<i>Return to Compliance Date:</i>			19890707			
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19880906			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>			TSD - General			
<i>Return to Compliance Date:</i>			19890627			
<i>Evaluation Agency:</i>			State			
<i>Evaluation Start Date:</i>			19871222			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			EPA-Initiated Oversight/Observation/Training Actions			
<i>Evaluation Start Date:</i>			19870428			
<i>Evaluation Type Description:</i>			FINANCIAL RECORD REVIEW			
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>			State			

Handler Summary

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Importer Activity:		No				
Mixed Waste Generator:		No				
Transporter Activity:		Yes				
Transfer Facility:		Yes				
Onsite Burner:		No				
Smelting, Melting and Refining:		No				
Underground Injection Control:		No				
Commercial TSD:		No				
Used Oil Transporter:		Yes				
Used Oil Transfer Facility:		Yes				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19000228
Handler Name: SAFETY-KLEEN CORP 6-052-01
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19801119
Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified
Source Type: Part A

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:						
		D019				
		CARBON TETRACHLORIDE				
Hazardous Waste Code:		D021				
Waste Code Description:		CHLORO BENZENE				
Hazardous Waste Code:		D022				
Waste Code Description:		CHLOROFORM				
Hazardous Waste Code:		D023				
Waste Code Description:		O-CRESOL				
Hazardous Waste Code:		D024				
Waste Code Description:		M-CRESOL				
Hazardous Waste Code:		D025				
Waste Code Description:		P-CRESOL				
Hazardous Waste Code:		D026				
Waste Code Description:		CRESOL				
Hazardous Waste Code:		D027				
Waste Code Description:		1,4-DICHLORO BENZENE				
Hazardous Waste Code:		D028				
Waste Code Description:		1,2-DICHLOROETHANE				
Hazardous Waste Code:		D029				
Waste Code Description:		1,1-DICHLOROETHYLENE				
Hazardous Waste Code:		D030				
Waste Code Description:		2,4-DINITROTOLUENE				
Hazardous Waste Code:		D032				
Waste Code Description:		HEXACHLORO BENZENE				
Hazardous Waste Code:		D033				
Waste Code Description:		HEXACHLORO BUTADIENE				
Hazardous Waste Code:		D034				
Waste Code Description:		HEXACHLOROETHANE				
Hazardous Waste Code:		D035				
Waste Code Description:		METHYL ETHYL KETONE				
Hazardous Waste Code:		D036				
Waste Code Description:		NITRO BENZENE				
Hazardous Waste Code:		D037				
Waste Code Description:		PENTACHLOROPHENOL				
Hazardous Waste Code:		D038				
Waste Code Description:		PYRIDINE				
Hazardous Waste Code:		D039				
Waste Code Description:		TETRACHLOROETHYLENE				
Hazardous Waste Code:		D040				
Waste Code Description:		TRICHLOROETHYLENE				
Hazardous Waste Code:		D041				
Waste Code Description:		2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:		D042				
Waste Code Description:		2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:		D043				
Waste Code Description:		VINYL CHLORIDE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code: F002
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 19920323
Handler Name: SAFETY-KLEEN 6-052-21 (GRAND JUNCTION)
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 19940303
Handler Name: SAFETY KLEEN CORP
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 19960314
Handler Name: SAFETY-KLEEN CORP. 605201
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19961011
Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 19980226
Handler Name: SAFETY-KLEEN CORP
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 20000314
Handler Name: SAFETY-KLEEN SYSTEMS, INC.
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20001113
Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20010910
Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20020221
Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					D018 BENZENE	
Hazardous Waste Code: Waste Code Description:					D019 CARBON TETRACHLORIDE	
Hazardous Waste Code: Waste Code Description:					D021 CHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:					D022 CHLOROFORM	
Hazardous Waste Code: Waste Code Description:					D023 O-CRESOL	
Hazardous Waste Code: Waste Code Description:					D024 M-CRESOL	
Hazardous Waste Code: Waste Code Description:					D025 P-CRESOL	
Hazardous Waste Code: Waste Code Description:					D026 CRESOL	
Hazardous Waste Code: Waste Code Description:					D027 1,4-DICHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:					D028 1,2-DICHLOROETHANE	
Hazardous Waste Code: Waste Code Description:					D029 1,1-DICHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:					D030 2,4-DINITROTOLUENE	
Hazardous Waste Code: Waste Code Description:					D032 HEXACHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:					D033 HEXACHLOROBUTADIENE	
Hazardous Waste Code: Waste Code Description:					D034 HEXACHLOROETHANE	
Hazardous Waste Code: Waste Code Description:					D035 METHYL ETHYL KETONE	
Hazardous Waste Code: Waste Code Description:					D036 NITROBENZENE	
Hazardous Waste Code: Waste Code Description:					D037 PENTACHLOROPHENOL	
Hazardous Waste Code: Waste Code Description:					D038 PYRIDINE	
Hazardous Waste Code: Waste Code Description:					D039 TETRACHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:					D040 TRICHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:					D041 2,4,5-TRICHLOROPHENOL	
Hazardous Waste Code: Waste Code Description:					D042 2,4,6-TRICHLOROPHENOL	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code: D043
Waste Code Description: VINYL CHLORIDE

Hazardous Waste Code: F002
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20020228
Handler Name: SAFETY-KLEEN SYSTEMS, INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20040310
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D027
Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D028

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Waste Code Description:			1,2-DICHLOROETHANE				
Hazardous Waste Code:			D035				
Waste Code Description:			METHYL ETHYL KETONE				
Hazardous Waste Code:			D036				
Waste Code Description:			NITROBENZENE				
Hazardous Waste Code:			D038				
Waste Code Description:			PYRIDINE				
Hazardous Waste Code:			D039				
Waste Code Description:			TETRACHLOROETHYLENE				
Hazardous Waste Code:			D040				
Waste Code Description:			TRICHLORETHYLENE				
Hazardous Waste Code:			F001				
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:			F002				
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:			F003				
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:			F005				
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 20040317
Handler Name: SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE
Hazardous Waste Code: D006

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					CADMIUM	
Hazardous Waste Code:					D007	
Waste Code Description:					CHROMIUM	
Hazardous Waste Code:					D008	
Waste Code Description:					LEAD	
Hazardous Waste Code:					D011	
Waste Code Description:					SILVER	
Hazardous Waste Code:					D018	
Waste Code Description:					BENZENE	
Hazardous Waste Code:					D022	
Waste Code Description:					CHLOROFORM	
Hazardous Waste Code:					D027	
Waste Code Description:					1,4-DICHLOROBENZENE	
Hazardous Waste Code:					D028	
Waste Code Description:					1,2-DICHLOROETHANE	
Hazardous Waste Code:					D035	
Waste Code Description:					METHYL ETHYL KETONE	
Hazardous Waste Code:					D036	
Waste Code Description:					NITROBENZENE	
Hazardous Waste Code:					D038	
Waste Code Description:					PYRIDINE	
Hazardous Waste Code:					D039	
Waste Code Description:					TETRACHLOROETHYLENE	
Hazardous Waste Code:					D040	
Waste Code Description:					TRICHLOROETHYLENE	
Hazardous Waste Code:					F001	
Waste Code Description:					THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F002	
Waste Code Description:					THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F003	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F005	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 9
Receive Date: 20060313
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Hazardous Waste Code: D025
Waste Code Description: P-CRESOL

Hazardous Waste Code: D026
Waste Code Description: CRESOL

Hazardous Waste Code: D027
Waste Code Description: 1,4-DICHLOROBENZENE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D028 1,2-DICHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D029 1,1-DICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D030 2,4-DINITROTOLUENE			
Hazardous Waste Code: Waste Code Description:			D032 HEXACHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D033 HEXACHLOROBUTADIENE			
Hazardous Waste Code: Waste Code Description:			D034 HEXACHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			D036 NITROBENZENE			
Hazardous Waste Code: Waste Code Description:			D037 PENTACHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D038 PYRIDINE			
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROETHYLENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 20060320
Handler Name: SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D020
Waste Code Description: CHLORDANE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Hazardous Waste Code: D025
Waste Code Description: P-CRESOL

Hazardous Waste Code: D026
Waste Code Description: CRESOL

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D027 1,4-DICHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D028 1,2-DICHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D029 1,1-DICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D030 2,4-DINITROTOLUENE			
Hazardous Waste Code: Waste Code Description:			D032 HEXACHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D033 HEXACHLOROBUTADIENE			
Hazardous Waste Code: Waste Code Description:			D034 HEXACHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			D036 NITROBENZENE			
Hazardous Waste Code: Waste Code Description:			D037 PENTACHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D038 PYRIDINE			
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F005			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 20080228
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Hazardous Waste Code: D025
Waste Code Description: P-CRESOL

Hazardous Waste Code: D026

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Waste Code Description:			CRESOL					
Hazardous Waste Code:			D027					
Waste Code Description:			1,4-DICHLOROBENZENE					
Hazardous Waste Code:			D028					
Waste Code Description:			1,2-DICHLOROETHANE					
Hazardous Waste Code:			D029					
Waste Code Description:			1,1-DICHLOROETHYLENE					
Hazardous Waste Code:			D030					
Waste Code Description:			2,4-DINITROTOLUENE					
Hazardous Waste Code:			D032					
Waste Code Description:			HEXACHLOROBENZENE					
Hazardous Waste Code:			D033					
Waste Code Description:			HEXACHLOROBUTADIENE					
Hazardous Waste Code:			D034					
Waste Code Description:			HEXACHLOROETHANE					
Hazardous Waste Code:			D035					
Waste Code Description:			METHYL ETHYL KETONE					
Hazardous Waste Code:			D036					
Waste Code Description:			NITROBENZENE					
Hazardous Waste Code:			D037					
Waste Code Description:			PENTACHLOROPHENOL					
Hazardous Waste Code:			D038					
Waste Code Description:			PYRIDINE					
Hazardous Waste Code:			D039					
Waste Code Description:			TETRACHLOROETHYLENE					
Hazardous Waste Code:			D040					
Waste Code Description:			TRICHLORETHYLENE					
Hazardous Waste Code:			D041					
Waste Code Description:			2,4,5-TRICHLOROPHENOL					
Hazardous Waste Code:			D042					
Waste Code Description:			2,4,6-TRICHLOROPHENOL					
Hazardous Waste Code:			D043					
Waste Code Description:			VINYL CHLORIDE					
Hazardous Waste Code:			F002					
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.					
Hazardous Waste Code:			F003					
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:		F005				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20080313
Handler Name: SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D020
Waste Code Description: CHLORDANE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D025 P-CRESOL			
Hazardous Waste Code: Waste Code Description:			D026 CRESOL			
Hazardous Waste Code: Waste Code Description:			D027 1,4-DICHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D028 1,2-DICHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D029 1,1-DICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D030 2,4-DINITROTOLUENE			
Hazardous Waste Code: Waste Code Description:			D032 HEXACHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D033 HEXACHLOROBUTADIENE			
Hazardous Waste Code: Waste Code Description:			D034 HEXACHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			D036 NITROBENZENE			
Hazardous Waste Code: Waste Code Description:			D037 PENTACHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D038 PYRIDINE			
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20100308
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D025 P-CRESOL			
Hazardous Waste Code: Waste Code Description:			D026 CRESOL			
Hazardous Waste Code: Waste Code Description:			D027 1,4-DICHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D028 1,2-DICHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D029 1,1-DICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D030 2,4-DINITROTOLUENE			
Hazardous Waste Code: Waste Code Description:			D032 HEXACHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D033 HEXACHLOROBUTADIENE			
Hazardous Waste Code: Waste Code Description:			D034 HEXACHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			D036 NITROBENZENE			
Hazardous Waste Code: Waste Code Description:			D037 PENTACHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D038 PYRIDINE			
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLORETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
					Hazardous Waste Code: F005 Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20100316
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Hazardous Waste Code: D024

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Waste Code Description:			M-CRESOL				
Hazardous Waste Code:			D025				
Waste Code Description:			P-CRESOL				
Hazardous Waste Code:			D026				
Waste Code Description:			CRESOL				
Hazardous Waste Code:			D027				
Waste Code Description:			1,4-DICHLOROBENZENE				
Hazardous Waste Code:			D028				
Waste Code Description:			1,2-DICHLOROETHANE				
Hazardous Waste Code:			D029				
Waste Code Description:			1,1-DICHLOROETHYLENE				
Hazardous Waste Code:			D030				
Waste Code Description:			2,4-DINITROTOLUENE				
Hazardous Waste Code:			D032				
Waste Code Description:			HEXACHLOROBENZENE				
Hazardous Waste Code:			D033				
Waste Code Description:			HEXACHLOROBUTADIENE				
Hazardous Waste Code:			D034				
Waste Code Description:			HEXACHLOROETHANE				
Hazardous Waste Code:			D035				
Waste Code Description:			METHYL ETHYL KETONE				
Hazardous Waste Code:			D036				
Waste Code Description:			NITROBENZENE				
Hazardous Waste Code:			D037				
Waste Code Description:			PENTACHLOROPHENOL				
Hazardous Waste Code:			D038				
Waste Code Description:			PYRIDINE				
Hazardous Waste Code:			D039				
Waste Code Description:			TETRACHLOROETHYLENE				
Hazardous Waste Code:			D040				
Waste Code Description:			TRICHLOROETHYLENE				
Hazardous Waste Code:			D041				
Waste Code Description:			2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:			D042				
Waste Code Description:			2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:			D043				
Waste Code Description:			VINYL CHLORIDE				
Hazardous Waste Code:			F002				
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:			F003				
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 9
Receive Date: 20100623
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Hazardous Waste Code:			D024					
Waste Code Description:			M-CRESOL					
Hazardous Waste Code:			D025					
Waste Code Description:			P-CRESOL					
Hazardous Waste Code:			D026					
Waste Code Description:			CRESOL					
Hazardous Waste Code:			D027					
Waste Code Description:			1,4-DICHLOROBENZENE					
Hazardous Waste Code:			D028					
Waste Code Description:			1,2-DICHLOROETHANE					
Hazardous Waste Code:			D029					
Waste Code Description:			1,1-DICHLOROETHYLENE					
Hazardous Waste Code:			D030					
Waste Code Description:			2,4-DINITROTOLUENE					
Hazardous Waste Code:			D032					
Waste Code Description:			HEXACHLOROBENZENE					
Hazardous Waste Code:			D033					
Waste Code Description:			HEXACHLOROBUTADIENE					
Hazardous Waste Code:			D034					
Waste Code Description:			HEXACHLOROETHANE					
Hazardous Waste Code:			D035					
Waste Code Description:			METHYL ETHYL KETONE					
Hazardous Waste Code:			D036					
Waste Code Description:			NITROBENZENE					
Hazardous Waste Code:			D037					
Waste Code Description:			PENTACHLOROPHENOL					
Hazardous Waste Code:			D038					
Waste Code Description:			PYRIDINE					
Hazardous Waste Code:			D039					
Waste Code Description:			TETRACHLOROETHYLENE					
Hazardous Waste Code:			D040					
Waste Code Description:			TRICHLOROETHYLENE					
Hazardous Waste Code:			D041					
Waste Code Description:			2,4,5-TRICHLOROPHENOL					
Hazardous Waste Code:			D042					
Waste Code Description:			2,4,6-TRICHLOROPHENOL					
Hazardous Waste Code:			D043					
Waste Code Description:			VINYL CHLORIDE					
Hazardous Waste Code:			F002					
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.					
Hazardous Waste Code:			F003					
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

**Hazardous Waste Code:
Waste Code Description:**

F005
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 20110705
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D024 M-CRESOL			
Hazardous Waste Code: Waste Code Description:			D025 P-CRESOL			
Hazardous Waste Code: Waste Code Description:			D026 CRESOL			
Hazardous Waste Code: Waste Code Description:			D027 1,4-DICHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D028 1,2-DICHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D029 1,1-DICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D030 2,4-DINITROTOLUENE			
Hazardous Waste Code: Waste Code Description:			D032 HEXACHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D033 HEXACHLOROBUTADIENE			
Hazardous Waste Code: Waste Code Description:			D034 HEXACHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			D036 NITROBENZENE			
Hazardous Waste Code: Waste Code Description:			D037 PENTACHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D038 PYRIDINE			
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 11
Receive Date: 20120828
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Waste Code Description:			O-CRESOL					
Hazardous Waste Code:			D024					
Waste Code Description:			M-CRESOL					
Hazardous Waste Code:			D025					
Waste Code Description:			P-CRESOL					
Hazardous Waste Code:			D026					
Waste Code Description:			CRESOL					
Hazardous Waste Code:			D027					
Waste Code Description:			1,4-DICHLOROBENZENE					
Hazardous Waste Code:			D028					
Waste Code Description:			1,2-DICHLOROETHANE					
Hazardous Waste Code:			D029					
Waste Code Description:			1,1-DICHLOROETHYLENE					
Hazardous Waste Code:			D030					
Waste Code Description:			2,4-DINITROTOLUENE					
Hazardous Waste Code:			D032					
Waste Code Description:			HEXACHLOROBENZENE					
Hazardous Waste Code:			D033					
Waste Code Description:			HEXACHLOROBUTADIENE					
Hazardous Waste Code:			D034					
Waste Code Description:			HEXACHLOROETHANE					
Hazardous Waste Code:			D035					
Waste Code Description:			METHYL ETHYL KETONE					
Hazardous Waste Code:			D036					
Waste Code Description:			NITROBENZENE					
Hazardous Waste Code:			D037					
Waste Code Description:			PENTACHLOROPHENOL					
Hazardous Waste Code:			D038					
Waste Code Description:			PYRIDINE					
Hazardous Waste Code:			D039					
Waste Code Description:			TETRACHLOROETHYLENE					
Hazardous Waste Code:			D040					
Waste Code Description:			TRICHLOROETHYLENE					
Hazardous Waste Code:			D041					
Waste Code Description:			2,4,5-TRICHLOROPHENOL					
Hazardous Waste Code:			D042					
Waste Code Description:			2,4,6-TRICHLOROPHENOL					
Hazardous Waste Code:			D043					
Waste Code Description:			VINYL CHLORIDE					
Hazardous Waste Code:			F002					
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.					
Hazardous Waste Code:			F003					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 12
Receive Date: 20160908
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Hazardous Waste Code:			D023				
Waste Code Description:			O-CRESOL				
Hazardous Waste Code:			D024				
Waste Code Description:			M-CRESOL				
Hazardous Waste Code:			D025				
Waste Code Description:			P-CRESOL				
Hazardous Waste Code:			D026				
Waste Code Description:			CRESOL				
Hazardous Waste Code:			D027				
Waste Code Description:			1,4-DICHLOROBENZENE				
Hazardous Waste Code:			D028				
Waste Code Description:			1,2-DICHLOROETHANE				
Hazardous Waste Code:			D029				
Waste Code Description:			1,1-DICHLOROETHYLENE				
Hazardous Waste Code:			D030				
Waste Code Description:			2,4-DINITROTOLUENE				
Hazardous Waste Code:			D032				
Waste Code Description:			HEXACHLOROBENZENE				
Hazardous Waste Code:			D033				
Waste Code Description:			HEXACHLOROBUTADIENE				
Hazardous Waste Code:			D034				
Waste Code Description:			HEXACHLOROETHANE				
Hazardous Waste Code:			D035				
Waste Code Description:			METHYL ETHYL KETONE				
Hazardous Waste Code:			D036				
Waste Code Description:			NITROBENZENE				
Hazardous Waste Code:			D037				
Waste Code Description:			PENTACHLOROPHENOL				
Hazardous Waste Code:			D038				
Waste Code Description:			PYRIDINE				
Hazardous Waste Code:			D039				
Waste Code Description:			TETRACHLOROETHYLENE				
Hazardous Waste Code:			D040				
Waste Code Description:			TRICHLORETHYLENE				
Hazardous Waste Code:			D041				
Waste Code Description:			2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:			D042				
Waste Code Description:			2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:			D043				
Waste Code Description:			VINYL CHLORIDE				
Hazardous Waste Code:			F002				
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			F003			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F005			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
<u>Hazardous Waste Handler Details</u>						
Sequence No:			13			
Receive Date:			20220921			
Handler Name:			SAFETY-KLEEN SYSTEMS INC			
Federal Waste Generator Code:			2			
Generator Code Description:			Small Quantity Generator			
Source Type:			Notification			
<u>Waste Code Details</u>						
Hazardous Waste Code:			D001			
Waste Code Description:			IGNITABLE WASTE			
Hazardous Waste Code:			D002			
Waste Code Description:			CORROSIVE WASTE			
Hazardous Waste Code:			D003			
Waste Code Description:			REACTIVE WASTE			
Hazardous Waste Code:			D004			
Waste Code Description:			ARSENIC			
Hazardous Waste Code:			D005			
Waste Code Description:			BARIUM			
Hazardous Waste Code:			D006			
Waste Code Description:			CADMIUM			
Hazardous Waste Code:			D007			
Waste Code Description:			CHROMIUM			
Hazardous Waste Code:			D008			
Waste Code Description:			LEAD			
Hazardous Waste Code:			D009			
Waste Code Description:			MERCURY			
Hazardous Waste Code:			D010			
Waste Code Description:			SELENIUM			
Hazardous Waste Code:			D011			
Waste Code Description:			SILVER			
Hazardous Waste Code:			D012			
Waste Code Description:			ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)			
Hazardous Waste Code:			D013			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)	
Hazardous Waste Code:					D014	
Waste Code Description:					METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)	
Hazardous Waste Code:					D015	
Waste Code Description:					TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE)	
Hazardous Waste Code:					D016	
Waste Code Description:					2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)	
Hazardous Waste Code:					D017	
Waste Code Description:					2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)	
Hazardous Waste Code:					D018	
Waste Code Description:					BENZENE	
Hazardous Waste Code:					D019	
Waste Code Description:					CARBON TETRACHLORIDE	
Hazardous Waste Code:					D020	
Waste Code Description:					CHLORDANE	
Hazardous Waste Code:					D021	
Waste Code Description:					CHLOROBENZENE	
Hazardous Waste Code:					D022	
Waste Code Description:					CHLOROFORM	
Hazardous Waste Code:					D023	
Waste Code Description:					O-CRESOL	
Hazardous Waste Code:					D024	
Waste Code Description:					M-CRESOL	
Hazardous Waste Code:					D025	
Waste Code Description:					P-CRESOL	
Hazardous Waste Code:					D026	
Waste Code Description:					CRESOL	
Hazardous Waste Code:					D027	
Waste Code Description:					1,4-DICHLOROBENZENE	
Hazardous Waste Code:					D028	
Waste Code Description:					1,2-DICHLOROETHANE	
Hazardous Waste Code:					D029	
Waste Code Description:					1,1-DICHLOROETHYLENE	
Hazardous Waste Code:					D030	
Waste Code Description:					2,4-DINITROTOLUENE	
Hazardous Waste Code:					D031	
Waste Code Description:					HEPTACHLOR (AND ITS EPOXIDE)	
Hazardous Waste Code:					D032	
Waste Code Description:					HEXACHLOROBENZENE	
Hazardous Waste Code:					D033	
Waste Code Description:					HEXACHLOROBUTADIENE	
Hazardous Waste Code:					D034	
Waste Code Description:					HEXACHLOROETHANE	
Hazardous Waste Code:					D035	
Waste Code Description:					METHYL ETHYL KETONE	
Hazardous Waste Code:					D036	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					NITROBENZENE	
Hazardous Waste Code:					D037	
Waste Code Description:					PENTACHLOROPHENOL	
Hazardous Waste Code:					D038	
Waste Code Description:					PYRIDINE	
Hazardous Waste Code:					D039	
Waste Code Description:					TETRACHLOROETHYLENE	
Hazardous Waste Code:					D040	
Waste Code Description:					TRICHLOROETHYLENE	
Hazardous Waste Code:					D041	
Waste Code Description:					2,4,5-TRICHLOROPHENOL	
Hazardous Waste Code:					D042	
Waste Code Description:					2,4,6-TRICHLOROPHENOL	
Hazardous Waste Code:					D043	
Waste Code Description:					VINYL CHLORIDE	
Hazardous Waste Code:					F001	
Waste Code Description:					THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F002	
Waste Code Description:					THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F003	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F004	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F005	
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F006	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
					PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.	
Hazardous Waste Code:					F007	
Waste Code Description:					SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.	
Hazardous Waste Code:					F008	
Waste Code Description:					PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F009	
Waste Code Description:					SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F010	
Waste Code Description:					QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F011	
Waste Code Description:					SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING OPERATIONS.	
Hazardous Waste Code:					F012	
Waste Code Description:					QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F019	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.	
Hazardous Waste Code:					F024	
Waste Code Description:					PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS, AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)	
Hazardous Waste Code:					F025	
Waste Code Description:					CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT DESICCANT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION.	
Hazardous Waste Code:					F028	
Waste Code Description:					RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL CONTAMINATED WITH EPA HAZARDOUS WASTE NOS. F020, F021, F022, F023, F026, AND F027.	
Hazardous Waste Code:					F032	
Waste Code Description:					WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT CURRENTLY USE, OR HAVE PREVIOUSLY USED, CHLOROPHENOLIC FORMULATIONS [EXCEPT POTENTIALLY CROSS-CONTAMINATED WASTES THAT HAVE HAD THE F032 WASTE CODE DELETED IN ACCORDANCE WITH SECTION 261.35 (I.E., THE NEWLY PROMULGATED EQUIPMENT CLEANING OR REPLACEMENT STANDARDS), AND WHERE THE GENERATOR DOES NOT RESUME OR INITIATE USE OF CHLOROPHENOLIC FORMULATIONS]. (THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.)	
Hazardous Waste Code:					F034	
Waste Code Description:					WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Hazardous Waste Code:					F035	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Hazardous Waste Code:					F037	
Waste Code Description:					PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.	
Hazardous Waste Code:					F038	
Waste Code Description:					PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.	
Hazardous Waste Code:					F039	
Waste Code Description:					LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES CLASSIFIED BY MORE THAN ONE WASTE CODE UNDER SUBPART D, OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS HAZARDOUS WASTE CODE(S): F020, F021, F022, F023, F026, F027, AND/OR F028.)	
Hazardous Waste Code:					K001	
Waste Code Description:					BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Hazardous Waste Code:					K002	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME YELLOW AND ORANGE PIGMENTS.	
Hazardous Waste Code:					K003	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF MOLYBDATE ORANGE PIGMENTS.	
Hazardous Waste Code:					K004	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF ZINC YELLOW PIGMENTS.	
Hazardous Waste Code:					K005	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME GREEN PIGMENTS.	
Hazardous Waste Code:					K006	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS (ANHYDROUS AND HYDRATED).	
Hazardous Waste Code:					K007	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF IRON BLUE PIGMENTS.	
Hazardous Waste Code:					K008	
Waste Code Description:					OVEN RESIDUE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS.	
Hazardous Waste Code:					K009	
Waste Code Description:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.	
Hazardous Waste Code:					K010	
Waste Code Description:					DISTILLATION SIDE CUTS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					K011 BOTTOM STREAM FROM THE WASTEWATER STRIPPER IN THE PRODUCTION OF ACRYLONITRILE.	
Hazardous Waste Code: Waste Code Description:					K013 BOTTOM STREAM FROM THE ACETONITRILE COLUMN IN THE PRODUCTION OF ACRYLONITRILE.	
Hazardous Waste Code: Waste Code Description:					K014 BOTTOMS FROM THE ACETONITRILE PURIFICATION COLUMN IN THE PRODUCTION OF ACRYLONITRILE.	
Hazardous Waste Code: Waste Code Description:					K015 STILL BOTTOMS FROM THE DISTILLATION OF BENZYL CHLORIDE.	
Hazardous Waste Code: Waste Code Description:					K016 HEAVY ENDS OR DISTILLATION RESIDUES FROM THE PRODUCTION OF CARBON TETRACHLORIDE.	
Hazardous Waste Code: Waste Code Description:					K017 HEAVY ENDS (STILL BOTTOMS) FROM THE PURIFICATION COLUMN IN THE PRODUCTION OF EPICHLOROHYDRIN.	
Hazardous Waste Code: Waste Code Description:					K018 HEAVY ENDS FROM THE FRACTIONATION COLUMN IN ETHYL CHLORIDE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K019 HEAVY ENDS FROM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE DICHLORIDE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K020 HEAVY ENDS FROM THE DISTILLATION OF VINYL CHLORIDE IN VINYL CHLORIDE MONOMER PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K021 AQUEOUS SPENT ANTIMONY CATALYST WASTE FROM FLUOROMETHANE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K022 DISTILLATION BOTTOM TARS FROM THE PRODUCTION OF PHENOL/ACETONE FROM CUMENE.	
Hazardous Waste Code: Waste Code Description:					K023 DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.	
Hazardous Waste Code: Waste Code Description:					K024 DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.	
Hazardous Waste Code: Waste Code Description:					K025 DISTILLATION BOTTOMS FROM THE PRODUCTION OF NITROBENZENE BY THE NITRATION OF BENZENE.	
Hazardous Waste Code: Waste Code Description:					K026 STRIPPING STILL TAILS FROM THE PRODUCTION OF METHYL ETHYL PYRIDINES.	
Hazardous Waste Code: Waste Code Description:					K027 CENTRIFUGE AND DISTILLATION RESIDUES FROM TOLUENE DIISOCYANATE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K028 SPENT CATALYST FROM THE HYDROCHLORINATOR REACTOR IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code: Waste Code Description:					K029 WASTE FROM THE PRODUCT STEAM STRIPPER IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code: Waste Code Description:					K030 COLUMN BOTTOMS OR HEAVY ENDS FROM THE COMBINED PRODUCTION OF TRICHLOROETHYLENE AND PERCHLOROETHYLENE.	
Hazardous Waste Code: Waste Code Description:					K031 BY-PRODUCT SALTS GENERATED IN THE PRODUCTION OF MSMA AND CACODYLIC ACID.	
Hazardous Waste Code: Waste Code Description:					K032 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHLORDANE.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					K033 WASTEWATER AND SCRUB WATER FROM THE CHLORINATION OF CYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code: Waste Code Description:					K034 FILTER SOLIDS FROM THE FILTRATION OF HEXACHLOROCYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code: Waste Code Description:					K035 WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE.	
Hazardous Waste Code: Waste Code Description:					K036 STILL BOTTOMS FROM TOLUENE RECLAMATION DISTILLATION IN THE PRODUCTION OF DISULFOTON.	
Hazardous Waste Code: Waste Code Description:					K037 WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF DISULFOTON.	
Hazardous Waste Code: Waste Code Description:					K038 WASTEWATER FROM THE WASHING AND STRIPPING OF PHORATE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K039 FILTER CAKE FROM THE FILTRATION OF DIETHYLPHOSPHORODITHIOIC ACID IN THE PRODUCTION OF PHORATE.	
Hazardous Waste Code: Waste Code Description:					K040 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF PHORATE.	
Hazardous Waste Code: Waste Code Description:					K041 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF TOXAPHENE.	
Hazardous Waste Code: Waste Code Description:					K042 HEAVY ENDS OR DISTILLATION RESIDUES FROM THE DISTILLATION OF TETRACHLOROBENZENE IN THE PRODUCTION OF 2,4,5-T.	
Hazardous Waste Code: Waste Code Description:					K043 2,6-DICHLOROPHENOL WASTE FROM THE PRODUCTION OF 2,4-D.	
Hazardous Waste Code: Waste Code Description:					K044 WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING AND PROCESSING OF EXPLOSIVES.	
Hazardous Waste Code: Waste Code Description:					K045 SPENT CARBON FROM THE TREATMENT OF WASTEWATER CONTAINING EXPLOSIVES.	
Hazardous Waste Code: Waste Code Description:					K046 WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION, AND LOADING OF LEAD-BASED INITIATING COMPOUNDS.	
Hazardous Waste Code: Waste Code Description:					K047 PINK/RED WATER FROM TNT OPERATIONS.	
Hazardous Waste Code: Waste Code Description:					K048 DISSOLVED AIR FLOTATION (DAF) FLOAT FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K049 SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K050 HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K051 API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K052 TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K060 AMMONIA STILL LIME SLUDGE FROM COKING OPERATIONS.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					K061 EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC FURNACES.	
Hazardous Waste Code: Waste Code Description:					K062 SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR STEEL.	
Hazardous Waste Code: Waste Code Description:					K069 EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.	
Hazardous Waste Code: Waste Code Description:					K071 BRINE PURIFICATION MUDS FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION, IN WHICH SEPARATELY PREPURIFIED BRINE IS NOT USED.	
Hazardous Waste Code: Waste Code Description:					K073 CHLORINATED HYDROCARBON WASTE FROM THE PURIFICATION STEP OF THE DIAPHRAGM CELL PROCESS USING GRAPHITE ANODES IN CHLORINE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K083 DISTILLATION BOTTOMS FROM ANILINE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K084 WASTEWATER TREATMENT SLUDGES GENERATED DURING THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Hazardous Waste Code: Waste Code Description:					K085 DISTILLATION OR FRACTIONATION COLUMN BOTTOMS FROM THE PRODUCTION OF CHLOROBENZENES.	
Hazardous Waste Code: Waste Code Description:					K086 SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.	
Hazardous Waste Code: Waste Code Description:					K087 DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.	
Hazardous Waste Code: Waste Code Description:					K088 SPENT POTLINERS FROM PRIMARY ALUMINUM REDUCTION.	
Hazardous Waste Code: Waste Code Description:					K093 DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.	
Hazardous Waste Code: Waste Code Description:					K094 DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.	
Hazardous Waste Code: Waste Code Description:					K095 DISTILLATION BOTTOMS FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code: Waste Code Description:					K096 HEAVY ENDS FROM THE HEAVY ENDS COLUMN FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code: Waste Code Description:					K097 VACUUM STRIPPER DISCHARGE FROM THE CHLORDANE CHLORINATOR IN THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code: Waste Code Description:					K098 UNTREATED PROCESS WASTEWATER FROM THE PRODUCTION OF TOXAPHENE.	
Hazardous Waste Code: Waste Code Description:					K099 UNTREATED WASTEWATER FROM THE PRODUCTION OF 2,4-D.	
Hazardous Waste Code: Waste Code Description:					K100 WASTE LEACHING SOLUTION FROM ACID LEACHING OF EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.	
Hazardous Waste Code: Waste Code Description:					K101 DISTILLATION TAR RESIDUES FROM THE DISTILLATION OF ANILINE-BASED COMPOUNDS IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
					COMPOUNDS.	
<i>Hazardous Waste Code:</i>					K102	
<i>Waste Code Description:</i>					RESIDUE FROM THE USE OF ACTIVATED CARBON FOR DECOLORIZATION IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
<i>Hazardous Waste Code:</i>					K103	
<i>Waste Code Description:</i>					PROCESS RESIDUES FROM ANILINE EXTRACTION FROM THE PRODUCTION OF ANILINE.	
<i>Hazardous Waste Code:</i>					K104	
<i>Waste Code Description:</i>					COMBINED WASTEWATERS GENERATED FROM NITROBENZENE/ANILINE PRODUCTION.	
<i>Hazardous Waste Code:</i>					K105	
<i>Waste Code Description:</i>					SEPARATED AQUEOUS STREAM FROM THE REACTOR PRODUCT WASHING STEP IN THE PRODUCTION OF CHLOROBENZENES.	
<i>Hazardous Waste Code:</i>					K106	
<i>Waste Code Description:</i>					WASTEWATER TREATMENT SLUDGE FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION.	
<i>Hazardous Waste Code:</i>					K107	
<i>Waste Code Description:</i>					COLUMN BOTTOMS FROM PRODUCT SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE (UDMH) FROM CARBOXYLIC ACID HYDRAZIDES.	
<i>Hazardous Waste Code:</i>					K108	
<i>Waste Code Description:</i>					CONDENSED COLUMN OVERHEADS FROM PRODUCT SEPARATION AND CONDENSED REACTOR VENT GASES FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.	
<i>Hazardous Waste Code:</i>					K109	
<i>Waste Code Description:</i>					SPENT FILTER CARTRIDGES FROM PRODUCT PURIFICATION FROM THE PRODUCT OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.	
<i>Hazardous Waste Code:</i>					K110	
<i>Waste Code Description:</i>					CONDENSED COLUMN OVERHEADS FROM INTERMEDIATE SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.	
<i>Hazardous Waste Code:</i>					K111	
<i>Waste Code Description:</i>					PRODUCT WASHWATERS FROM THE PRODUCTION OF DINITROTOLUENE VIA NITRATION OF TOLUENE.	
<i>Hazardous Waste Code:</i>					K112	
<i>Waste Code Description:</i>					REACTION BY-PRODUCT WATER FROM THE DRYING COLUMN IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
<i>Hazardous Waste Code:</i>					K113	
<i>Waste Code Description:</i>					CONDENSED LIQUID LIGHT ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
<i>Hazardous Waste Code:</i>					K114	
<i>Waste Code Description:</i>					VICINALS FROM THE PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
<i>Hazardous Waste Code:</i>					K115	
<i>Waste Code Description:</i>					HEAVY ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
<i>Hazardous Waste Code:</i>					K116	
<i>Waste Code Description:</i>					ORGANIC CONDENSATE FROM THE SOLVENT RECOVERY COLUMN IN THE PRODUCTION OF TOLUENE DIISOCYANATE VIA PHOSGENATION OF TOLUENEDIAMINE.	
<i>Hazardous Waste Code:</i>					K117	
<i>Waste Code Description:</i>					WASTEWATER FROM THE REACTOR VENT GAS SCRUBBER IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	
<i>Hazardous Waste Code:</i>					K118	
<i>Waste Code Description:</i>					SPENT ADSORBENT SOLIDS FROM PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	
<i>Hazardous Waste Code:</i>					K123	
<i>Waste Code Description:</i>					PROCESS WASTEWATER (INCLUDING SUPERNATES, FILTRATES, AND WASHWATERS) FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					K124 REACTOR VENT SCRUBBER WATER FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code: Waste Code Description:					K125 FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code: Waste Code Description:					K126 BAGHOUSE DUST AND FLOOR SWEEPINGS IN MILLING AND PACKAGING OPERATIONS FROM PRODUCTION OR FORMULATION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code: Waste Code Description:					K131 WASTEWATER FROM THE REACTOR AND SPENT SULFURIC ACID FROM THE ACID DRYER FROM THE PRODUCTION OF METHYL BROMIDE.	
Hazardous Waste Code: Waste Code Description:					K132 SPENT ABSORBENT AND WASTEWATER SEPARATOR SOLIDS FROM THE PRODUCTION OF METHYL BROMIDE.	
Hazardous Waste Code: Waste Code Description:					K136 STILL BOTTOMS FROM THE PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	
Hazardous Waste Code: Waste Code Description:					K141 PROCESS RESIDUES FROM THE RECOVERY OF COAL TAR, INCLUDING, BUT NOT LIMITED TO, TAR COLLECTING SUMP RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. THIS LISTING DOES NOT INCLUDE K087 (DECANTER TANK SLUDGE FROM COKING OPERATIONS).	
Hazardous Waste Code: Waste Code Description:					K142 TANK STORAGE RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR FROM THE RECOVERY OF COKE BY-PRODUCTS FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K143 PROCESS RESIDUES FROM THE RECOVERY OF LIGHT OIL, INCLUDING, BUT NOT LIMITED TO, THOSE GENERATED IN STILL, DECATERS, AND WASH OIL RECOVERY UNITS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K144 WASTEWATER SUMP RESIDUES FROM LIGHT OIL REFINING, INCLUDING, BUT NOT LIMITED TO, INTERCEPTING OR CONTAMINATION SUMP SLUDGES FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K145 RESIDUES FROM NAPHTHALENE COLLECTION AND RECOVERY OPERATIONS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K147 TAR STORAGE RESIDUES FROM COAL TAR REFINING.	
Hazardous Waste Code: Waste Code Description:					K148 RESIDUES FROM COAL TAR DISTILLATION, INCLUDING, BUT NOT LIMITED TO, STILL BOTTOMS.	
Hazardous Waste Code: Waste Code Description:					K149 DISTILLATION BOTTOMS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, RING-CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. [THIS WASTE DOES NOT INCLUDE STILL BOTTOMS FROM THE DISTILLATION OF BENZOYL CHLORIDE]	
Hazardous Waste Code: Waste Code Description:					K150 ORGANIC RESIDUES EXCLUDING SPENT CARBON ADSORBENT, FROM THE SPENT CHLORINE GAS AND HYDROCHLORIC ACID RECOVERY PROCESSES ASSOCIATED WITH THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS.	
Hazardous Waste Code: Waste Code Description:					K151 WASTEWATER TREATMENT SLUDGES, EXCLUDING NEUTRALIZATION AND BIOLOGICAL SLUDGES, GENERATED DURING THE TREATMENT OF WASTEWATERS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					THESE FUNCTIONAL GROUPS.	
Hazardous Waste Code:					K156	
Waste Code Description:					ORGANIC WASTE (INCLUDING HEAVY ENDS, STILL BOTTOMS, LIGHT ENDS, SPENT SOLVENTS, FILTRATES, AND DECANTATES) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Hazardous Waste Code:					K157	
Waste Code Description:					WASTEWATERS (INCLUDING SCRUBBER WATERS, CONDENSER WATERS, WASHWATERS, AND SEPARATION WATERS) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Hazardous Waste Code:					K158	
Waste Code Description:					BAG HOUSE DUSTS AND FILTER/SEPARATION SOLIDS FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Hazardous Waste Code:					K159	
Waste Code Description:					ORGANICS FROM THE TREATMENT OF THIOCARBAMATE WASTES.	
Hazardous Waste Code:					K161	
Waste Code Description:					PURIFICATION SOLIDS (INCLUDING FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS), BAG HOUSE DUST AND FLOOR SWEEPINGS FROM THE PRODUCTION OF DITHIOCARBAMATE ACIDS AND THEIR SALTS. (THIS LISTING DOES NOT INCLUDE K125 OR K126).	
Hazardous Waste Code:					K169	
Waste Code Description:					CRUDE OIL STORAGE TANK SEDIMENT FROM PETROLEUM REFINING OPERATIONS	
Hazardous Waste Code:					K170	
Waste Code Description:					CLARIFIED SLURRY OIL TANK SEDIMENT AND/OR IN-LINE FILTER/SEPARATION SOLIDS FROM PETROLEUM REFINING OPERATIONS	
Hazardous Waste Code:					K171	
Waste Code Description:					SPENT HYDROTREATING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT INCLUDE INERT SUPPORT MEDIA)	
Hazardous Waste Code:					K172	
Waste Code Description:					SPENT HYDROREFINING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT INCLUDE INERT SUPPORT MEDIA)	
Hazardous Waste Code:					K174	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF ETHYLENE DICHLORIDE OR VINYL CHLORIDE	
Hazardous Waste Code:					K175	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF VINYL CHLORIDE MONOMER..	
Hazardous Waste Code:					K176	
Waste Code Description:					BAGHOUSE FILTERS FROM THE PRODUCTION OF ANTIMONY OXIDE, INCLUDING FILTERS FROM THE PRODUCTION OF INTERMEDIATES (E.G.,ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)	
Hazardous Waste Code:					K177	
Waste Code Description:					SLAG FROM THE PRODUCTION OF ANTIMONY OXIDE THAT IS SPECULATIVELY ACCUMULATED OR DISPOSED, INCLUDING SLAG FROM THE PRODUCTION OF INTERMEDIATES (E.G.,ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)	
Hazardous Waste Code:					K178	
Waste Code Description:					RESIDUES FROM MANUFACTURING AND MANUFACTURING-SITE STORAGE OF FERRIC CHLORIDE FROM ACIDS FORMED DURING THE PRODUCTION OF TITANIUM DIOXIDE USING THE CHLORIDE-ILMENITE PROCESS.	
Hazardous Waste Code:					K181	
Waste Code Description:					Nonwastewaters from the production of dyes and/or pigments.	
Hazardous Waste Code:					P001	
Waste Code Description:					2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%	
Hazardous Waste Code:					P002	
Waste Code Description:					1-ACETYL-2-THIOUREA (OR) ACETAMIDE, N-(AMINOTHIOXOMETHYL)-	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					P003 2-PROPENAL (OR) ACROLEIN	
Hazardous Waste Code: Waste Code Description:					P004 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN	
Hazardous Waste Code: Waste Code Description:					P005 2-PROPEN-1-OL (OR) ALLYL ALCOHOL	
Hazardous Waste Code: Waste Code Description:					P006 ALUMINUM PHOSPHIDE (R,T)	
Hazardous Waste Code: Waste Code Description:					P007 3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)- (OR) 5-(AMINOMETHYL)-3-ISOXAZOLOL	
Hazardous Waste Code: Waste Code Description:					P008 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE	
Hazardous Waste Code: Waste Code Description:					P009 AMMONIUM PICRATE (R) (OR) PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (R)	
Hazardous Waste Code: Waste Code Description:					P010 ARSENIC ACID H3ASO4	
Hazardous Waste Code: Waste Code Description:					P011 ARSENIC OXIDE AS2O5 (OR) ARSENIC PENTOXIDE	
Hazardous Waste Code: Waste Code Description:					P012 ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE	
Hazardous Waste Code: Waste Code Description:					P013 BARIUM CYANIDE	
Hazardous Waste Code: Waste Code Description:					P014 BENZENETHIOL (OR) THIOPHENOL	
Hazardous Waste Code: Waste Code Description:					P015 BERYLLIUM	
Hazardous Waste Code: Waste Code Description:					P016 DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-	
Hazardous Waste Code: Waste Code Description:					P017 2-PROPANONE, 1-BROMO- (OR) BROMOACETONE	
Hazardous Waste Code: Waste Code Description:					P018 BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-	
Hazardous Waste Code: Waste Code Description:					P020 DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-	
Hazardous Waste Code: Waste Code Description:					P021 CALCIUM CYANIDE (OR) CALCIUM CYANIDE CA(CN)2	
Hazardous Waste Code: Waste Code Description:					P022 CARBON DISULFIDE	
Hazardous Waste Code: Waste Code Description:					P023 ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE	
Hazardous Waste Code: Waste Code Description:					P024 BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE	
Hazardous Waste Code: Waste Code Description:					P026 1-(O-CHLOROPHENYL)THIOUREA (OR) THIOUREA, (2-CHLOROPHENYL)-	
Hazardous Waste Code:					P027	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					3-CHLOROPROPIONITRILE (OR) PROPANENITRILE, 3-CHLORO-	
Hazardous Waste Code:					P028	
Waste Code Description:					BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE	
Hazardous Waste Code:					P029	
Waste Code Description:					COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)	
Hazardous Waste Code:					P030	
Waste Code Description:					CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED	
Hazardous Waste Code:					P031	
Waste Code Description:					CYANOGEN (OR) ETHANEDINITRILE	
Hazardous Waste Code:					P033	
Waste Code Description:					CYANOGEN CHLORIDE (OR) CYANOGEN CHLORIDE (CN)CL	
Hazardous Waste Code:					P034	
Waste Code Description:					2-CYCLOHEXYL-4,6-DINITROPHENOL (OR) PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-	
Hazardous Waste Code:					P036	
Waste Code Description:					ARSONOUS DICHLORIDE, PHENYL- (OR) DICHLOROPHENYLARSINE	
Hazardous Waste Code:					P037	
Waste Code Description:					2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN	
Hazardous Waste Code:					P038	
Waste Code Description:					ARSINE, DIETHYL- (OR) DIETHYLARSINE	
Hazardous Waste Code:					P039	
Waste Code Description:					DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] ESTER	
Hazardous Waste Code:					P040	
Waste Code Description:					O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-PYRAZINYL ESTER	
Hazardous Waste Code:					P041	
Waste Code Description:					DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER	
Hazardous Waste Code:					P042	
Waste Code Description:					1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE	
Hazardous Waste Code:					P043	
Waste Code Description:					DIISOPROPYLFLUOROPHOSPHATE (DFP) (OR) PHOSPHOROFUORIDIC ACID, BIS(1-METHYLETHYL) ESTER	
Hazardous Waste Code:					P044	
Waste Code Description:					DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER	
Hazardous Waste Code:					P045	
Waste Code Description:					2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL] OXIME (OR) THIOFANOX	
Hazardous Waste Code:					P046	
Waste Code Description:					ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-	
Hazardous Waste Code:					P047	
Waste Code Description:					4,6-DINITRO-O-CRESOL, & SALTS (OR) PHENOL, 2-METHYL-4,6-DINITRO-, & SALTS	
Hazardous Waste Code:					P048	
Waste Code Description:					2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-	
Hazardous Waste Code:					P049	
Waste Code Description:					DITHIOBIURET (OR) THIOIMIDODICARBONIC DIAMIDE [(H2N)C(S)]2NH	
Hazardous Waste Code:					P050	
Waste Code Description:					6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3-OXIDE (OR) ENDOSULFAN	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					P051 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN (OR) ENDRIN, & METABOLITES	
Hazardous Waste Code: Waste Code Description:					P054 AZIRIDINE (OR) ETHYLENEIMINE	
Hazardous Waste Code: Waste Code Description:					P056 FLUORINE	
Hazardous Waste Code: Waste Code Description:					P057 ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE	
Hazardous Waste Code: Waste Code Description:					P058 ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT	
Hazardous Waste Code: Waste Code Description:					P059 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR	
Hazardous Waste Code: Waste Code Description:					P060 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5BETA, 8BETA, 8ABETA)- (OR) ISODRIN	
Hazardous Waste Code: Waste Code Description:					P062 HEXAETHYL TETRAPHOSPHATE (OR) TETRAPHOSPHORIC ACID, HEXAETHYL ESTER	
Hazardous Waste Code: Waste Code Description:					P063 HYDROCYANIC ACID (OR) HYDROGEN CYANIDE	
Hazardous Waste Code: Waste Code Description:					P064 METHANE, ISOCYANATO- (OR) METHYL ISOCYANATE	
Hazardous Waste Code: Waste Code Description:					P065 FULMINIC ACID, MERCURY(2+) SALT (R,T) (OR) MERCURY FULMINATE (R,T)	
Hazardous Waste Code: Waste Code Description:					P066 ETHANIMIDOTHIOIC ACID, N-[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER (OR) METHOMYL	
Hazardous Waste Code: Waste Code Description:					P067 1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-	
Hazardous Waste Code: Waste Code Description:					P068 HYDRAZINE, METHYL- (OR) METHYL HYDRAZINE	
Hazardous Waste Code: Waste Code Description:					P069 2-METHYLLACTONITRILE (OR) PROPANENITRILE, 2-HYDROXY-2-METHYL-	
Hazardous Waste Code: Waste Code Description:					P070 ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME	
Hazardous Waste Code: Waste Code Description:					P071 METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER	
Hazardous Waste Code: Waste Code Description:					P072 ALPHA-NAPHTHYLTHIOUREA (OR) THIOUREA, 1-NAPHTHALENYL-	
Hazardous Waste Code: Waste Code Description:					P073 NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-	
Hazardous Waste Code: Waste Code Description:					P074 NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2	
Hazardous Waste Code: Waste Code Description:					P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS	
Hazardous Waste Code: Waste Code Description:					P076 NITRIC OXIDE (OR) NITROGEN OXIDE NO	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					P077	
Waste Code Description:					BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE	
Hazardous Waste Code:					P078	
Waste Code Description:					NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2	
Hazardous Waste Code:					P081	
Waste Code Description:					1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)	
Hazardous Waste Code:					P082	
Waste Code Description:					METHANIMINE, N-METHYL-N-NITROSO- (OR) N-NITROSODIMETHYLAMINE	
Hazardous Waste Code:					P084	
Waste Code Description:					N-NITROSOMETHYLVINYLAMINE (OR) VINYLAMINE, N-METHYL-N-NITROSO-	
Hazardous Waste Code:					P085	
Waste Code Description:					DIPHOSPHORAMIDE, OCTAMETHYL- (OR) OCTAMETHYLPYROPHOSPHORAMIDE	
Hazardous Waste Code:					P087	
Waste Code Description:					OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE	
Hazardous Waste Code:					P088	
Waste Code Description:					7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID (OR) ENDOTHALL	
Hazardous Waste Code:					P089	
Waste Code Description:					PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER	
Hazardous Waste Code:					P092	
Waste Code Description:					MERCURY, (ACETATO-O)PHENYL- (OR) PHENYLMERCURY ACETATE	
Hazardous Waste Code:					P093	
Waste Code Description:					PHENYLTHIOUREA (OR) THIOUREA, PHENYL-	
Hazardous Waste Code:					P094	
Waste Code Description:					PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL] ESTER	
Hazardous Waste Code:					P095	
Waste Code Description:					CARBONIC DICHLORIDE (OR) PHOSGENE	
Hazardous Waste Code:					P096	
Waste Code Description:					HYDROGEN PHOSPHIDE (OR) PHOSPHINE	
Hazardous Waste Code:					P097	
Waste Code Description:					FAMPHUR (OR) PHOSPHOROTHIOIC ACID O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O,O-DIMETHYL ESTER	
Hazardous Waste Code:					P098	
Waste Code Description:					POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)	
Hazardous Waste Code:					P099	
Waste Code Description:					ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM (OR) POTASSIUM SILVER CYANIDE	
Hazardous Waste Code:					P101	
Waste Code Description:					ETHYL CYANIDE (OR) PROPANENITRILE	
Hazardous Waste Code:					P102	
Waste Code Description:					2-PROPYN-1-OL (OR) PROPARGYL ALCOHOL	
Hazardous Waste Code:					P103	
Waste Code Description:					SELENOUREA	
Hazardous Waste Code:					P104	
Waste Code Description:					SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)	
Hazardous Waste Code:					P105	
Waste Code Description:					SODIUM AZIDE	
Hazardous Waste Code:					P106	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)	
Hazardous Waste Code:					P108	
Waste Code Description:					STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS	
Hazardous Waste Code:					P109	
Waste Code Description:					TETRAETHYLDITHIOPYROPHOSPHATE (OR) THIODIPHOSPHORIC ACID, TETRAETHYL ESTER	
Hazardous Waste Code:					P110	
Waste Code Description:					PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD	
Hazardous Waste Code:					P111	
Waste Code Description:					DIPHOSPHORIC ACID, TETRAETHYL ESTER (OR) TETRAETHYL PYROPHOSPHATE	
Hazardous Waste Code:					P112	
Waste Code Description:					METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)	
Hazardous Waste Code:					P113	
Waste Code Description:					THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3	
Hazardous Waste Code:					P114	
Waste Code Description:					SELENIOS ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SELENITE	
Hazardous Waste Code:					P115	
Waste Code Description:					SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE	
Hazardous Waste Code:					P116	
Waste Code Description:					HYDRAZINECARBOTHIOAMIDE (OR) THIOSEMICARBAZIDE	
Hazardous Waste Code:					P118	
Waste Code Description:					METHANETHIOL, TRICHLORO- (OR) TRICHLOROMETHANETHIOL	
Hazardous Waste Code:					P119	
Waste Code Description:					AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT	
Hazardous Waste Code:					P120	
Waste Code Description:					VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE	
Hazardous Waste Code:					P121	
Waste Code Description:					ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2	
Hazardous Waste Code:					P122	
Waste Code Description:					ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)	
Hazardous Waste Code:					P123	
Waste Code Description:					TOXAPHENE	
Hazardous Waste Code:					P127	
Waste Code Description:					7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE (OR) CARBOFURAN	
Hazardous Waste Code:					P128	
Waste Code Description:					PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)	
Hazardous Waste Code:					P185	
Waste Code Description:					1,3-DITHIOLANE-2-CARBOXALDEHYDE, 2,4-DIMETHYL-, O- [(METHYLAMINO)-CARBONYL]OXIME (OR) TIRPATE	
Hazardous Waste Code:					P188	
Waste Code Description:					BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALICYLATE	
Hazardous Waste Code:					P189	
Waste Code Description:					CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL -7-BENZOFURANYL ESTER (OR) CARBOSULFAN	
Hazardous Waste Code:					P190	
Waste Code Description:					CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (OR) METOLCARB	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					P191 CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO)CARBONYL]- 5-METHYL-1H- PYRAZOL-3-YL ESTER (OR) DIMETILAN	
Hazardous Waste Code: Waste Code Description:					P192 ISOLAN (OR) CARBAMIC ACID, DIMETHYL-, 3-METHY-L-(1-METHYLETHYL)-1H- PYRAZOL-5-YL ESTER	
Hazardous Waste Code: Waste Code Description:					P194 ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL ESTER (OR) OXAMYL	
Hazardous Waste Code: Waste Code Description:					P196 MANGANESE DIMETHYLDITHIOCARBAMATE (OR) MANGANESE, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-	
Hazardous Waste Code: Waste Code Description:					P197 FORMPARANATE (OR) METHANIMIDAMIDE, N,N-DIMETHYL-N'-[2-METHYL-4-[(METHYLAMINO)CARBONYL] OXY]PHENYL]	
Hazardous Waste Code: Waste Code Description:					P198 METHANIMIDAMIDE, N,N-DIMETHYL-N'-[3-[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-, MONOHYDROCHLORIDE (OR) FORMETANATE HYDROCHLORIDE	
Hazardous Waste Code: Waste Code Description:					P199 METHIOCARB (OR) MEXACARBATE (OR) PHENOL, (3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE	
Hazardous Waste Code: Waste Code Description:					P201 PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE (OR) PROMECARB	
Hazardous Waste Code: Waste Code Description:					P202 M-CUMENYL METHYLCARBAMATE (OR) 3-ISOPROPYLPHENYL N-METHYLCARBAMATE (OR) PHENOL, 3-(1-METHYLETHYL)-, METHYL CARBAMATE	
Hazardous Waste Code: Waste Code Description:					P203 ALDICARB SULFONE (OR) PROPANAL, 2-METHYL-2-(METHYL-SULFONYL)-, O-[(METHYLAMINO) CARBONYL] OXIME	
Hazardous Waste Code: Waste Code Description:					P204 PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-METHYLCARBAMATE (ESTER), (3AS-CIS)-	
Hazardous Waste Code: Waste Code Description:					P205 ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OR) ZIRAM	
Hazardous Waste Code: Waste Code Description:					U001 ACETALDEHYDE (I) (OR) ETHANAL (I)	
Hazardous Waste Code: Waste Code Description:					U002 2-PROPANONE (I) (OR) ACETONE (I)	
Hazardous Waste Code: Waste Code Description:					U003 ACETONITRILE (I,T)	
Hazardous Waste Code: Waste Code Description:					U004 ACETOPHENONE (OR) ETHANONE, 1-PHENYL-	
Hazardous Waste Code: Waste Code Description:					U005 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL	
Hazardous Waste Code: Waste Code Description:					U006 ACETYL CHLORIDE (C,R,T)	
Hazardous Waste Code: Waste Code Description:					U007 2-PROPENAMIDE (OR) ACRYLAMIDE	
Hazardous Waste Code: Waste Code Description:					U008 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)	
Hazardous Waste Code:					U009	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:			2-PROPENENITRILE (OR) ACRYLONITRILE			
Hazardous Waste Code:			U010			
Waste Code Description:			AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[AMINOCARBONYL]OXY]METHYL]-1,1A, 2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR) MITOMYCIN C			
Hazardous Waste Code:			U011			
Waste Code Description:			1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE			
Hazardous Waste Code:			U012			
Waste Code Description:			ANILINE (I,T) (OR) BENZENAMINE (I,T)			
Hazardous Waste Code:			U014			
Waste Code Description:			AURAMINE (OR) BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYL-			
Hazardous Waste Code:			U015			
Waste Code Description:			AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)			
Hazardous Waste Code:			U016			
Waste Code Description:			BENZ[C]ACRIDINE			
Hazardous Waste Code:			U017			
Waste Code Description:			BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-			
Hazardous Waste Code:			U018			
Waste Code Description:			BENZ[A]ANTHRACENE			
Hazardous Waste Code:			U019			
Waste Code Description:			BENZENE (I,T)			
Hazardous Waste Code:			U020			
Waste Code Description:			BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE (C,R)			
Hazardous Waste Code:			U021			
Waste Code Description:			[1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE			
Hazardous Waste Code:			U022			
Waste Code Description:			BENZO[A]PYRENE			
Hazardous Waste Code:			U023			
Waste Code Description:			BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)			
Hazardous Waste Code:			U024			
Waste Code Description:			DICHLOROMETHOXY ETHANE (OR) ETHANE, 1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-			
Hazardous Waste Code:			U025			
Waste Code Description:			DICHLOROETHYL ETHER (OR) ETHANE, 1,1'-OXYBIS[2-CHLORO-			
Hazardous Waste Code:			U026			
Waste Code Description:			CHLORNAPHAZIN (OR) NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-			
Hazardous Waste Code:			U027			
Waste Code Description:			DICHLOROISOPROPYL ETHER (OR) PROPANE, 2,2'-OXYBIS[2-CHLORO-			
Hazardous Waste Code:			U028			
Waste Code Description:			1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR) DIETHYLHEXYL PHTHALATE			
Hazardous Waste Code:			U029			
Waste Code Description:			METHANE, BROMO- (OR) METHYL BROMIDE			
Hazardous Waste Code:			U030			
Waste Code Description:			4-BROMOPHENYL PHENYL ETHER (OR) BENZENE, 1-BROMO-4-PHENOXY-			
Hazardous Waste Code:			U031			
Waste Code Description:			1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)			
Hazardous Waste Code:			U032			
Waste Code Description:			CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					U033 CARBON OXYFLUORIDE (R,T) (OR) CARBONIC DIFLUORIDE	
Hazardous Waste Code: Waste Code Description:					U034 ACETALDEHYDE, TRICHLORO- (OR) CHLORAL	
Hazardous Waste Code: Waste Code Description:					U035 BENZENE BUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL	
Hazardous Waste Code: Waste Code Description:					U036 4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE, ALPHA & GAMMA ISOMERS	
Hazardous Waste Code: Waste Code Description:					U037 BENZENE, CHLORO- (OR) CHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:					U038 BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER (OR) CHLOROBENZILATE	
Hazardous Waste Code: Waste Code Description:					U039 P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-	
Hazardous Waste Code: Waste Code Description:					U041 EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-	
Hazardous Waste Code: Waste Code Description:					U042 2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-	
Hazardous Waste Code: Waste Code Description:					U043 ETHENE, CHLORO- (OR) VINYL CHLORIDE	
Hazardous Waste Code: Waste Code Description:					U044 CHLOROFORM (OR) METHANE, TRICHLORO-	
Hazardous Waste Code: Waste Code Description:					U045 METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)	
Hazardous Waste Code: Waste Code Description:					U046 CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-	
Hazardous Waste Code: Waste Code Description:					U047 BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-	
Hazardous Waste Code: Waste Code Description:					U048 O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-	
Hazardous Waste Code: Waste Code Description:					U049 4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE	
Hazardous Waste Code: Waste Code Description:					U050 CHRYSENE	
Hazardous Waste Code: Waste Code Description:					U051 CREOSOTE	
Hazardous Waste Code: Waste Code Description:					U052 CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-	
Hazardous Waste Code: Waste Code Description:					U053 2-BUTENAL (OR) CROTONALDEHYDE	
Hazardous Waste Code: Waste Code Description:					U055 BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)	
Hazardous Waste Code: Waste Code Description:					U056 BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					U057	
Waste Code Description:					CYCLOHEXANONE (I)	
Hazardous Waste Code:					U058	
Waste Code Description:					2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	
Hazardous Waste Code:					U059	
Waste Code Description:					5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL] OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN	
Hazardous Waste Code:					U060	
Waste Code Description:					BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD	
Hazardous Waste Code:					U061	
Waste Code Description:					BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT	
Hazardous Waste Code:					U062	
Waste Code Description:					CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER (OR) DIALLATE	
Hazardous Waste Code:					U063	
Waste Code Description:					DIBENZ[A,H]ANTHRACENE	
Hazardous Waste Code:					U064	
Waste Code Description:					BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE	
Hazardous Waste Code:					U066	
Waste Code Description:					1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-	
Hazardous Waste Code:					U067	
Waste Code Description:					ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE	
Hazardous Waste Code:					U068	
Waste Code Description:					METHANE, DIBROMO- (OR) METHYLENE BROMIDE	
Hazardous Waste Code:					U069	
Waste Code Description:					1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE	
Hazardous Waste Code:					U070	
Waste Code Description:					BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE	
Hazardous Waste Code:					U071	
Waste Code Description:					BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE	
Hazardous Waste Code:					U072	
Waste Code Description:					BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Hazardous Waste Code:					U073	
Waste Code Description:					[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR) 3,3'-DICHLOROBENZIDINE	
Hazardous Waste Code:					U074	
Waste Code Description:					1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)	
Hazardous Waste Code:					U075	
Waste Code Description:					DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-	
Hazardous Waste Code:					U076	
Waste Code Description:					ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE	
Hazardous Waste Code:					U077	
Waste Code Description:					ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE	
Hazardous Waste Code:					U078	
Waste Code Description:					1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-	
Hazardous Waste Code:					U079	
Waste Code Description:					1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-(E)-	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:					U080 METHANE, DICHLORO- (OR) METHYLENE CHLORIDE	
Hazardous Waste Code:					U081 2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-	
Waste Code Description:						
Hazardous Waste Code:					U082 2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-	
Waste Code Description:						
Hazardous Waste Code:					U083 PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE	
Waste Code Description:						
Hazardous Waste Code:					U084 1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-	
Waste Code Description:						
Hazardous Waste Code:					U085 1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE	
Waste Code Description:						
Hazardous Waste Code:					U086 HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE	
Waste Code Description:						
Hazardous Waste Code:					U087 O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-METHYL ESTER	
Waste Code Description:						
Hazardous Waste Code:					U088 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE	
Waste Code Description:						
Hazardous Waste Code:					U089 DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-	
Waste Code Description:						
Hazardous Waste Code:					U090 1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE	
Waste Code Description:						
Hazardous Waste Code:					U091 [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE	
Waste Code Description:						
Hazardous Waste Code:					U092 DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)	
Waste Code Description:						
Hazardous Waste Code:					U093 BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE	
Waste Code Description:						
Hazardous Waste Code:					U094 7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-	
Waste Code Description:						
Hazardous Waste Code:					U095 [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR) 3,3'-DIMETHYLBENZIDINE	
Waste Code Description:						
Hazardous Waste Code:					U096 ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL- (R)	
Waste Code Description:						
Hazardous Waste Code:					U097 CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE	
Waste Code Description:						
Hazardous Waste Code:					U098 1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-	
Waste Code Description:						
Hazardous Waste Code:					U099 1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Waste Code Description:						
Hazardous Waste Code:					U101 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-	
Waste Code Description:						
Hazardous Waste Code:					U102 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE	
Waste Code Description:						
Hazardous Waste Code:					U103	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER	
Hazardous Waste Code:					U105	
Waste Code Description:					2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-	
Hazardous Waste Code:					U106	
Waste Code Description:					2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-	
Hazardous Waste Code:					U107	
Waste Code Description:					1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE	
Hazardous Waste Code:					U108	
Waste Code Description:					1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE	
Hazardous Waste Code:					U109	
Waste Code Description:					1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Hazardous Waste Code:					U110	
Waste Code Description:					1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)	
Hazardous Waste Code:					U111	
Waste Code Description:					1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE	
Hazardous Waste Code:					U112	
Waste Code Description:					ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)	
Hazardous Waste Code:					U113	
Waste Code Description:					2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)	
Hazardous Waste Code:					U114	
Waste Code Description:					CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR) ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS	
Hazardous Waste Code:					U115	
Waste Code Description:					ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)	
Hazardous Waste Code:					U116	
Waste Code Description:					2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA	
Hazardous Waste Code:					U117	
Waste Code Description:					ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)	
Hazardous Waste Code:					U118	
Waste Code Description:					2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE	
Hazardous Waste Code:					U119	
Waste Code Description:					ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER	
Hazardous Waste Code:					U120	
Waste Code Description:					FLUORANTHENE	
Hazardous Waste Code:					U121	
Waste Code Description:					METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFUOROMETHANE	
Hazardous Waste Code:					U122	
Waste Code Description:					FORMALDEHYDE	
Hazardous Waste Code:					U123	
Waste Code Description:					FORMIC ACID (C,T)	
Hazardous Waste Code:					U124	
Waste Code Description:					FURAN (I) (OR) FURFURAN (I)	
Hazardous Waste Code:					U125	
Waste Code Description:					2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)	
Hazardous Waste Code:					U126	
Waste Code Description:					GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					U127 BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:					U128 1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE	
Hazardous Waste Code: Waste Code Description:					U129 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE	
Hazardous Waste Code: Waste Code Description:					U130 1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO- (OR) HEXACHLOROCYCLOPENTADIENE	
Hazardous Waste Code: Waste Code Description:					U131 ETHANE, HEXACHLORO- (OR) HEXACHLOROETHANE	
Hazardous Waste Code: Waste Code Description:					U132 HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-	
Hazardous Waste Code: Waste Code Description:					U133 HYDRAZINE (R,T)	
Hazardous Waste Code: Waste Code Description:					U134 HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)	
Hazardous Waste Code: Waste Code Description:					U135 HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S	
Hazardous Waste Code: Waste Code Description:					U136 ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID	
Hazardous Waste Code: Waste Code Description:					U137 INDENO[1,2,3-CD]PYRENE	
Hazardous Waste Code: Waste Code Description:					U138 METHANE, IODO- (OR) METHYL IODIDE	
Hazardous Waste Code: Waste Code Description:					U140 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)	
Hazardous Waste Code: Waste Code Description:					U141 1,3-BENZODIOXOLE, 5-(1-PROPENYL)- (OR) ISOSAFROLE	
Hazardous Waste Code: Waste Code Description:					U142 1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5,5A,5B,6-DECACHLOROOCCTAHYDRO- (OR) KEPONE	
Hazardous Waste Code: Waste Code Description:					U143 2-BUTENOIC ACID, 2-METHYL-, 7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]METHYL]-2,3,5,7A-TETRAHYDRO-1H-PYRROLIZIN-1-YL ESTER, [1S-[1ALPHA(Z), 7(2S*,3R*), 7AALPHA]]- (OR) LASIOCARPINE	
Hazardous Waste Code: Waste Code Description:					U144 ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE	
Hazardous Waste Code: Waste Code Description:					U145 LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)	
Hazardous Waste Code: Waste Code Description:					U146 LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-	
Hazardous Waste Code: Waste Code Description:					U147 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE	
Hazardous Waste Code: Waste Code Description:					U148 3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO- (OR) MALEIC HYDRAZIDE	
Hazardous Waste Code: Waste Code Description:					U149 MALONONITRILE (OR) PROPANEDINITRILE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					U150 L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN	
Hazardous Waste Code: Waste Code Description:					U151 MERCURY	
Hazardous Waste Code: Waste Code Description:					U152 2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)	
Hazardous Waste Code: Waste Code Description:					U153 METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)	
Hazardous Waste Code: Waste Code Description:					U154 METHANOL (I) (OR) METHYL ALCOHOL (I)	
Hazardous Waste Code: Waste Code Description:					U155 1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)- (OR) METHAPYRILENE	
Hazardous Waste Code: Waste Code Description:					U156 CARBOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE (I,T)	
Hazardous Waste Code: Waste Code Description:					U157 3-METHYLCHOLANTHRENE (OR) BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-	
Hazardous Waste Code: Waste Code Description:					U158 4,4'-METHYLENEBIS(2-CHLOROANILINE) (OR) BENZENAMINE, 4,4'-METHYLENEBIS[2-CHLORO-	
Hazardous Waste Code: Waste Code Description:					U159 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)	
Hazardous Waste Code: Waste Code Description:					U160 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)	
Hazardous Waste Code: Waste Code Description:					U161 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-	
Hazardous Waste Code: Waste Code Description:					U162 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)	
Hazardous Waste Code: Waste Code Description:					U163 GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO- (OR) MNNG	
Hazardous Waste Code: Waste Code Description:					U164 4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO- (OR) METHYLTHIOURACIL	
Hazardous Waste Code: Waste Code Description:					U165 NAPHTHALENE	
Hazardous Waste Code: Waste Code Description:					U166 1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE	
Hazardous Waste Code: Waste Code Description:					U167 1-NAPHTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE	
Hazardous Waste Code: Waste Code Description:					U168 2-NAPHTHALENAMINE (OR) BETA-NAPHTHYLAMINE	
Hazardous Waste Code: Waste Code Description:					U169 BENZENE, NITRO- (OR) NITROBENZENE (I,T)	
Hazardous Waste Code: Waste Code Description:					U170 P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-	
Hazardous Waste Code: Waste Code Description:					U171 2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)	
Hazardous Waste Code: Waste Code Description:					U172 1-BUTANAMINE, N-BUTYL-N-NITROSO- (OR) N-NITROSODI-N-BUTYLAMINE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					U173 ETHANOL, 2,2'-(NITROSOIMINO)BIS- (OR) N-NITROSODIETHANOLAMINE	
Hazardous Waste Code: Waste Code Description:					U174 ETHANAMINE, N-ETHYL-N-NITROSO- (OR) N-NITROSODIETHYLAMINE	
Hazardous Waste Code: Waste Code Description:					U176 N-NITROSO-N-ETHYLUREA (OR) UREA, N-ETHYL-N-NITROSO-	
Hazardous Waste Code: Waste Code Description:					U177 N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-	
Hazardous Waste Code: Waste Code Description:					U178 CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER (OR) N-NITROSO-N-METHYLURETHANE	
Hazardous Waste Code: Waste Code Description:					U179 N-NITROSOPIPERIDINE (OR) PIPERIDINE, 1-NITROSO-	
Hazardous Waste Code: Waste Code Description:					U180 N-NITROSOPYRROLIDINE (OR) PYRROLIDINE, 1-NITROSO-	
Hazardous Waste Code: Waste Code Description:					U181 5-NITRO-O-TOLUIDINE (OR) BENZENAMINE, 2-METHYL-5-NITRO	
Hazardous Waste Code: Waste Code Description:					U182 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE	
Hazardous Waste Code: Waste Code Description:					U183 BENZENE, PENTACHLORO- (OR) PENTACHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:					U184 ETHANE, PENTACHLORO- (OR) PENTACHLOROETHANE	
Hazardous Waste Code: Waste Code Description:					U185 BENZENE, PENTACHLORONITRO- (OR) PENTACHLORONITROBENZENE (PCNB)	
Hazardous Waste Code: Waste Code Description:					U186 1,3-PENTADIENE (I) (OR) 1-METHYLBUTADIENE (I)	
Hazardous Waste Code: Waste Code Description:					U187 ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN	
Hazardous Waste Code: Waste Code Description:					U188 PHENOL	
Hazardous Waste Code: Waste Code Description:					U189 PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R)	
Hazardous Waste Code: Waste Code Description:					U190 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE	
Hazardous Waste Code: Waste Code Description:					U191 2-PICOLINE (OR) PYRIDINE, 2-METHYL-	
Hazardous Waste Code: Waste Code Description:					U192 BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE	
Hazardous Waste Code: Waste Code Description:					U193 1,2-OXATHIOLANE, 2,2-DIOXIDE (OR) 1,3-PROPANE SULTONE	
Hazardous Waste Code: Waste Code Description:					U194 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)	
Hazardous Waste Code: Waste Code Description:					U196 PYRIDINE	
Hazardous Waste Code: Waste Code Description:					U197 2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					U200 RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-	
Hazardous Waste Code: Waste Code Description:					U201 1,3-BENZENEDIOL (OR) RESORCINOL	
Hazardous Waste Code: Waste Code Description:					U203 1,3-BENZODIOXOLE, 5-(2-PROPENYL)- (OR) SAFROLE	
Hazardous Waste Code: Waste Code Description:					U204 SELENIOUS ACID (OR) SELENIUM DIOXIDE	
Hazardous Waste Code: Waste Code Description:					U205 SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)	
Hazardous Waste Code: Waste Code Description:					U206 D-GLUCOSE, 2-DEOXY-2-[[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN	
Hazardous Waste Code: Waste Code Description:					U207 1,2,4,5-TETRACHLOROETHANE (OR) BENZENE, 1,2,4,5-TETRACHLORO-	
Hazardous Waste Code: Waste Code Description:					U208 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-	
Hazardous Waste Code: Waste Code Description:					U209 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-	
Hazardous Waste Code: Waste Code Description:					U210 ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:					U211 CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-	
Hazardous Waste Code: Waste Code Description:					U213 FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)	
Hazardous Waste Code: Waste Code Description:					U214 ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE	
Hazardous Waste Code: Waste Code Description:					U215 CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE	
Hazardous Waste Code: Waste Code Description:					U216 THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE	
Hazardous Waste Code: Waste Code Description:					U217 NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE	
Hazardous Waste Code: Waste Code Description:					U218 ETHANETHIOAMIDE (OR) THIOACETAMIDE	
Hazardous Waste Code: Waste Code Description:					U219 THIOUREA	
Hazardous Waste Code: Waste Code Description:					U220 BENZENE, METHYL- (OR) TOLUENE	
Hazardous Waste Code: Waste Code Description:					U221 BENZENEDIAMINE, AR-METHYL- (OR) TOLUENEDIAMINE	
Hazardous Waste Code: Waste Code Description:					U222 BENZENAMINE, 2-METHYL-, HYDROCHLORIDE (OR) O-TOLUIDINE HYDROCHLORIDE	
Hazardous Waste Code: Waste Code Description:					U223 BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				U225	BROMOFORM (OR) METHANE, TRIBROMO-	
Hazardous Waste Code: Waste Code Description:				U226	ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM	
Hazardous Waste Code: Waste Code Description:				U227	1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-	
Hazardous Waste Code: Waste Code Description:				U228	ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:				U234	1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-	
Hazardous Waste Code: Waste Code Description:				U235	1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1) (OR) TRIS(2,3,-DIBROMOPROPYL) PHOSPHATE	
Hazardous Waste Code: Waste Code Description:				U236	2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE	
Hazardous Waste Code: Waste Code Description:				U237	2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD	
Hazardous Waste Code: Waste Code Description:				U238	CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)	
Hazardous Waste Code: Waste Code Description:				U239	BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)	
Hazardous Waste Code: Waste Code Description:				U240	2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D	
Hazardous Waste Code: Waste Code Description:				U243	1-PROPENE, 1,1,2,3,3,3-HEXACHLORO- (OR) HEXACHLOROPROPENE	
Hazardous Waste Code: Waste Code Description:				U244	THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM	
Hazardous Waste Code: Waste Code Description:				U246	CYANOGEN BROMIDE (CN)BR	
Hazardous Waste Code: Waste Code Description:				U247	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR) METHOXYCHLOR	
Hazardous Waste Code: Waste Code Description:				U248	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS	
Hazardous Waste Code: Waste Code Description:				U249	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS	
Hazardous Waste Code: Waste Code Description:				U271	BENOMYL (OR) CARBAMIC ACID, [1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL ESTER	
Hazardous Waste Code: Waste Code Description:				U278	BENDIOCARB (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, METHYL CARBAMATE	
Hazardous Waste Code: Waste Code Description:				U279	CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	
Hazardous Waste Code: Waste Code Description:				U280	BARBAN (OR) CARBAMIC ACID, (3-CHLOROPHENYL)-, 4-CHLORO-2-BUTYNYL ESTER	
Hazardous Waste Code:				U328		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Waste Code Description:</i>					BENZENAMINE, 2-METHYL- (OR) O-TOLUIDINE	
<i>Hazardous Waste Code:</i>					U353	
<i>Waste Code Description:</i>					BENZENAMINE, 4-METHYL- (OR) P-TOLUIDINE	
<i>Hazardous Waste Code:</i>					U359	
<i>Waste Code Description:</i>					ETHANOL, 2-ETHOXY- (OR) ETHYLENE GLYCOL MONOETHYL ETHER	
<i>Hazardous Waste Code:</i>					U364	
<i>Waste Code Description:</i>					BENDIOCARB PHENOL (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-	
<i>Hazardous Waste Code:</i>					U367	
<i>Waste Code Description:</i>					7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL- (OR) CARBOFURAN PHENOL	
<i>Hazardous Waste Code:</i>					U372	
<i>Waste Code Description:</i>					CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER (OR) CARBENDAZIM	
<i>Hazardous Waste Code:</i>					U373	
<i>Waste Code Description:</i>					CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER (OR) PROPHAM	
<i>Hazardous Waste Code:</i>					U378	
<i>Waste Code Description:</i>					CARBAMODITHIOIC ACID, (HYDROXYMETHYL) METHYL-, MONOPOTASSIUM SALT (OR) POTASSIUM N-HYDROXYMETHYL- N-METHYLDI-THIOCARBAMATE	
<i>Hazardous Waste Code:</i>					U387	
<i>Waste Code Description:</i>					CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER (OR) PROSULFOCARB	
<i>Hazardous Waste Code:</i>					U389	
<i>Waste Code Description:</i>					CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER (OR) TRIALLATE	
<i>Hazardous Waste Code:</i>					U394	
<i>Waste Code Description:</i>					A2213 (OR) ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXO-, METHYL ESTER	
<i>Hazardous Waste Code:</i>					U395	
<i>Waste Code Description:</i>					DIETHYLENE GLYCOL, DICARBAMATE (OR) ETHANOL, 2,2'-OXYBIS-, DICARBAMATE	
<i>Hazardous Waste Code:</i>					U404	
<i>Waste Code Description:</i>					ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE	
<i>Hazardous Waste Code:</i>					U409	
<i>Waste Code Description:</i>					CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR) THIOPHANATE-METHYL	
<i>Hazardous Waste Code:</i>					U410	
<i>Waste Code Description:</i>					ETHANIMIDOTHIOIC ACID, N,N'-[THIOBIS((METHYLIMINO)CARBONYLOXY)]BIS-, DIMETHYL ESTER (OR) THIODICARB	
<i>Hazardous Waste Code:</i>					U411	
<i>Waste Code Description:</i>					PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR	

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	
Name:	SAFETY-KLEEN SYSTEMS, INC.	Street 2:	
Date Became Current:	19891219	City:	
Date Ended Current:		State:	
Phone:		Country:	US
Source Type:	Annual/Biennial Report	Zip Code:	
Owner/Operator Ind:	Current Owner	Street No:	5400
Type:	Private	Street 1:	LEGACY DR
Name:	SAFETY-KLEEN SYSTEMS INC	Street 2:	
Date Became Current:	19861219	City:	PLANO
Date Ended Current:		State:	TX
Phone:		Country:	US
Source Type:	Notification	Zip Code:	75026

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	402-630-4261				Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 2600	
Type:	Private				Street 1: N CENTRAL EXPY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2: STE 400	
Date Became Current:	19891219				City: RICHARDSON	
Date Ended Current:					State: TX	
Phone:	972-265-2000				Country: US	
Source Type:	Notification				Zip Code: 75080	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY ST	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	402-630-4261				Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	20040317				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Owner				Street No: 42	
Type:	Private				Street 1: LONGWATER DR	
Name:	CLEAN HARBORS ENVIRONMENTAL SERVICES INC				Street 2:	
Date Became Current:	20220921				City: NORWELL	
Date Ended Current:					State: MA	
Phone:	781-792-5000				Country: US	
Source Type:	Notification				Zip Code: 02061	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2: CLUSTER II BLDG 3	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:	972-265-2000				Country: US	
Source Type:	Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Annual/Biennial Report				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 5400 LEGACY DR, CL II, BLDG 3	
Name:	SAFETY-KLEEN SYSTEMS, INC.				Street 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Annual/Biennial Report				Zip Code: 75024	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 777 BIG TIMBER RD	
Name:	SAFETY-KLEEN CORP ELGIN IL				Street 2:	
Date Became Current:					City: ELGIN	
Date Ended Current:					State: IL	
Phone:	312-697-8460				Country:	
Source Type:	Part A				Zip Code: 60123	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DRIVE CLUSTER II BLDG	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2: 3	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:	972-265-2000				Country: US	
Source Type:	Annual/Biennial Report update with Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 1000 N RANDALL RD	
Name:	SAFETY KLEEN CORP				Street 2:	
Date Became Current:	18000101				City: ELGIN	
Date Ended Current:					State: IL	
Phone:	800-669-5740				Country:	
Source Type:	Notification				Zip Code: 60123	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	20040317				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country:	
Source Type:	Annual/Biennial Report update with Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN S YSTEM INC				Street 2: CL II BLDG 3	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 1076 JASMINE ST	
Name:	B & E LEASING				Street 2:	
Date Became Current:	19891219				City: DENVER	
Date Ended Current:					State: CO	
Phone:	303-333-6289				Country:	
Source Type:	Notification				Zip Code: 80220	
Owner/Operator Ind:	Current Owner				Street No: 5260	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2: STE 100 BLDG 2	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:	972-265-2000				Country: US	
Source Type:	Notification				Zip Code: 75024	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner/Operator Ind:	Current Owner				Street No:	5400
Type:	Private				Street 1:	LEGACY DR
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City:	PLANO
Date Ended Current:					State:	TX
Phone:					Country:	US
Source Type:	Annual/Biennial Report				Zip Code:	75024

Owner/Operator Ind:	Current Owner				Street No:	5400
Type:	Private				Street 1:	LEGACY DR
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19861219				City:	PLANO
Date Ended Current:					State:	TX
Phone:					Country:	US
Source Type:	Annual/Biennial Report				Zip Code:	75024

Historical Handler Details

Receive Dt:	20160908	
Generator Code Description:	Small Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC	
Receive Dt:	20120828	
Generator Code Description:	Small Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC	
Receive Dt:	20110705	
Generator Code Description:	Small Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC	
Receive Dt:	20100623	
Generator Code Description:	Small Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC	
Receive Dt:	20100316	
Generator Code Description:	Large Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC	
Receive Dt:	20100308	
Generator Code Description:	Large Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC	
Receive Dt:	20080313	
Generator Code Description:	Large Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC-GRAND JCT	
Receive Dt:	20080228	
Generator Code Description:	Large Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC	
Receive Dt:	20060320	
Generator Code Description:	Large Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC-GRAND JCT	
Receive Dt:	20060313	
Generator Code Description:	Large Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC	
Receive Dt:	20040317	
Generator Code Description:	Large Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC-GRAND JCT	
Receive Dt:	20040310	
Generator Code Description:	Large Quantity Generator	
Handler Name:	SAFETY-KLEEN SYSTEMS INC	
Receive Dt:	20020228	
Generator Code Description:	Large Quantity Generator	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Handler Name:		SAFETY-KLEEN SYSTEMS, INC				
Receive Dt:		20020221				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt:		20010910				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt:		20001113				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt:		20000314				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN SYSTEMS, INC.				
Receive Dt:		19980226				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN CORP				
Receive Dt:		19961011				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt:		19960314				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN CORP. 605201				
Receive Dt:		19940303				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY KLEEN CORP				
Receive Dt:		19920323				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN 6-052-21 (GRAND JUNCTION)				
Receive Dt:		19801119				
Generator Code Description:		Not a Generator, Verified				
Handler Name:		SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt:		19000228				
Generator Code Description:		Large Quantity Generator				
Handler Name:		SAFETY-KLEEN CORP 6-052-01				

[20](#) 3 of 5 **ENE** 0.21 / 4,590.06 / 1,099.60 5 **SAFETY-KLEEN SYSTEMS INC** **RCRA SQG**
368 BONNY ST
GRAND JUNCTION CO 81501

EPA Handler ID: COT090010851
Gen Status Universe: Small Quantity Generator
Contact Name: CLINTON G SUSKEY
Contact Address: 2801 , S TEJON ST , , ENGLEWOOD , CO, 80110 , US
Contact Phone No and Ext: 970-549-7430
Contact Email: CLINTON.SUSKEY@SAFETY-KLEEN.COM
Contact Country: US
County Name: MESA
EPA Region: 08
Land Type: Private
Receive Date: 20220921
Location Latitude: 39.05909
Location Longitude: -108.544172

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes
Citation: SR - 264/265
Violation Short Description: TSD - General
Violation Type: 264.A
Violation Determined Date: 20050615
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20050816
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20050615
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: PC - 264/265.30-37
Violation Short Description: TSD - Preparedness and Prevention
Violation Type: 264.C
Violation Determined Date: 20050615
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20050816
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20050615
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 264/265.170-178
Violation Short Description: TSD - Container Use and Management
Violation Type: 264.I
Violation Determined Date: 20050615
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20050816
Violation Responsible Agency: State

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 20050615
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 266.18(h)(2)
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19970113
Scheduled Compliance Date: 19970220
Return to Compliance: Observed
Actual Return to Compl: 19970519
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 19970114
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: SR - 279.45 279.45(d)
Violation Short Description: Used Oil - Generators
Violation Type: 279.C
Violation Determined Date: 19961024
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19970313
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127
Enforcement Type Description: V3 Conversion Compliance Advisory
Enforcement Action Date: 19961024
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Citation:			SR - 266.18			
Violation Short Description:			TSD - Financial Requirements			
Violation Type:			264.H			
Violation Determined Date:			19950911			
Scheduled Compliance Date:						
Return to Compliance:			Observed			
Actual Return to Compl:			19960206			
Violation Responsible Agency:			State			
<u>Enforcement Details</u>						
Enforcement Type:			125			
Enforcement Type Description:			NOTICE OF VIOLATION			
Enforcement Action Date:			19950929			
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:			State			
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
<u>Violation Details</u>						
Found Violation:			Yes			
Citation:			SR - 262.34(c)(1)(iv)			
Violation Short Description:			Generators - General			
Violation Type:			262.A			
Violation Determined Date:			19941107			
Scheduled Compliance Date:			19941215			
Return to Compliance:			Observed			
Actual Return to Compl:			19950519			
Violation Responsible Agency:			State			
<u>Enforcement Details</u>						
Enforcement Type:			120			
Enforcement Type Description:			WRITTEN INFORMAL			
Enforcement Action Date:			19941109			
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:			State			
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
<u>Violation Details</u>						
Found Violation:			Yes			
Citation:			SR - 266.16(3)(iv)			
Violation Short Description:			TSD - Financial Requirements			
Violation Type:			264.H			
Violation Determined Date:			19941102			
Scheduled Compliance Date:			19960501			
Return to Compliance:			Observed			
Actual Return to Compl:			19960314			
Violation Responsible Agency:			State			
<u>Enforcement Details</u>						
Enforcement Type:			310			
Enforcement Type Description:			FINAL 3008(A) COMPLIANCE ORDER			
Enforcement Action Date:			19960318			
Enf Disposition Status:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount: 2063
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation: SR - 266.14(i)(1)(ii)
 Violation Short Description: TSD - Financial Requirements
 Violation Type: 264.H
 Violation Determined Date: 19941102
 Scheduled Compliance Date: 19960501
 Return to Compliance: Observed
 Actual Return to Compl: 19960314
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date: 19960318
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount: 2063
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation:
 Violation Short Description: TSD - Financial Requirements
 Violation Type: 264.H
 Violation Determined Date: 19910422
 Scheduled Compliance Date: 19910610
 Return to Compliance: Observed
 Actual Return to Compl: 19910626
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
 Enforcement Type Description: WRITTEN INFORMAL
 Enforcement Action Date: 19910508
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation:
 Violation Short Description: TSD - Financial Requirements
 Violation Type: 264.H
 Violation Determined Date: 19881004
 Scheduled Compliance Date: 19890827
 Return to Compliance: Observed

Actual Return to Compl: 19890707
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date: 19890627
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount: 3375
 Final Amount: 3375
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation:
 Violation Short Description: TSD - General
 Violation Type: 264.A
 Violation Determined Date: 19880906
 Scheduled Compliance Date: 19890330
 Return to Compliance: Observed
 Actual Return to Compl: 19890627
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210
 Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
 Enforcement Action Date: 19890106
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Evaluation Details

Evaluation Start Date: 20230615
 Evaluation Type Description: FACILITY SELF DISCLOSURE
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 20220708
 Evaluation Type Description: FACILITY SELF DISCLOSURE
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 20210720
 Evaluation Type Description: FACILITY SELF DISCLOSURE
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 20200507
 Evaluation Type Description: FACILITY SELF DISCLOSURE
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Evaluation Start Date:		20200219				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20200219				
Evaluation Type Description:		FOCUSED COMPLIANCE INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20190605				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20180430				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20170525				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20160601				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20150603				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20140519				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20130618				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20120731				
Evaluation Type Description:		NON-FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20120703				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20110811				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20110713				
<i>Evaluation Type Description:</i>		FACILITY SELF DISCLOSURE				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20100111				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20091022				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20090618				
<i>Evaluation Type Description:</i>		COMPLIANCE EVALUATION INSPECTION				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20080312				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20071212				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20070828				
<i>Evaluation Type Description:</i>		COMPLIANCE EVALUATION INSPECTION				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20070205				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20060911				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20051221				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		20050831				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Evaluation Start Date:		20050716				
Evaluation Type Description:		FOLLOW-UP INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20050615				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		TSD - Preparedness and Prevention				
Return to Compliance Date:		20050816				
Evaluation Agency:		State				
Evaluation Start Date:		20050615				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		TSD - Container Use and Management				
Return to Compliance Date:		20050816				
Evaluation Agency:		State				
Evaluation Start Date:		20050615				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		TSD - General				
Return to Compliance Date:		20050816				
Evaluation Agency:		State				
Evaluation Start Date:		20030128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20001204				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20000927				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		EPA				
Evaluation Start Date:		19991025				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19981112				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19971016				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19970519				
Evaluation Type Description:		FOLLOW-UP INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19970313				
Evaluation Type Description:		FOLLOW-UP INSPECTION				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19970110				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>		TSD - Financial Requirements				
<i>Return to Compliance Date:</i>		19970519				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19961024				
<i>Evaluation Type Description:</i>		COMPLIANCE EVALUATION INSPECTION				
<i>Violation Short Description:</i>		Used Oil - Generators				
<i>Return to Compliance Date:</i>		19970313				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19960626				
<i>Evaluation Type Description:</i>		FOCUSED COMPLIANCE INSPECTION				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19960509				
<i>Evaluation Type Description:</i>		COMPLIANCE EVALUATION INSPECTION				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19960314				
<i>Evaluation Type Description:</i>		FOLLOW-UP INSPECTION				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19960314				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19950908				
<i>Evaluation Type Description:</i>		FOCUSED COMPLIANCE INSPECTION				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19950615				
<i>Evaluation Type Description:</i>		NON-FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19950519				
<i>Evaluation Type Description:</i>		FOLLOW-UP INSPECTION				
<i>Violation Short Description:</i>						
<i>Return to Compliance Date:</i>						
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19950424				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>		TSD - Financial Requirements				
<i>Return to Compliance Date:</i>		19960206				
<i>Evaluation Agency:</i>		State				
<i>Evaluation Start Date:</i>		19950424				
<i>Evaluation Type Description:</i>		FINANCIAL RECORD REVIEW				
<i>Violation Short Description:</i>		TSD - Financial Requirements				
<i>Return to Compliance Date:</i>		19960314				
<i>Evaluation Agency:</i>		State				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Evaluation Start Date:			19941102			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:			TSD - Financial Requirements			
Return to Compliance Date:			19960314			
Evaluation Agency:			State			
Evaluation Start Date:			19940624			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:			Generators - General			
Return to Compliance Date:			19950519			
Evaluation Agency:			State			
Evaluation Start Date:			19940624			
Evaluation Type Description:			FOCUSED COMPLIANCE INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19940317			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19930512			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19920918			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19920601			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19920421			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19911029			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19910922			
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19910626			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:			State			
Evaluation Start Date:			19910422			
Evaluation Type Description:			FINANCIAL RECORD REVIEW			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Violation Short Description:		TSD - Financial Requirements				
Return to Compliance Date:		19910626				
Evaluation Agency:		State				
Evaluation Start Date:		19901105				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19900718				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19900305				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		EPA-Initiated Oversight/Observation/Training Actions				
Evaluation Start Date:		19891012				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19890829				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19890825				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		EPA-Initiated Oversight/Observation/Training Actions				
Evaluation Start Date:		19890717				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19881018				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		EPA-Initiated Oversight/Observation/Training Actions				
Evaluation Start Date:		19881004				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:		TSD - Financial Requirements				
Return to Compliance Date:		19890707				
Evaluation Agency:		State				
Evaluation Start Date:		19880906				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:		TSD - General				
Return to Compliance Date:		19890627				
Evaluation Agency:		State				
Evaluation Start Date:		19871222				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		EPA-Initiated Oversight/Observation/Training Actions				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Evaluation Start Date: 19870428
Evaluation Type Description: FINANCIAL RECORD REVIEW
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: Yes
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: Yes
Used Oil Transfer Facility: Yes
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19000228
Handler Name: SAFETY-KLEEN CORP 6-052-01
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19801119
Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified
Source Type: Part A

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Waste Code Description:</i>					MERCURY	
<i>Hazardous Waste Code:</i>					D010	
<i>Waste Code Description:</i>					SELENIUM	
<i>Hazardous Waste Code:</i>					D011	
<i>Waste Code Description:</i>					SILVER	
<i>Hazardous Waste Code:</i>					D018	
<i>Waste Code Description:</i>					BENZENE	
<i>Hazardous Waste Code:</i>					D019	
<i>Waste Code Description:</i>					CARBON TETRACHLORIDE	
<i>Hazardous Waste Code:</i>					D021	
<i>Waste Code Description:</i>					CHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D022	
<i>Waste Code Description:</i>					CHLOROFORM	
<i>Hazardous Waste Code:</i>					D023	
<i>Waste Code Description:</i>					O-CRESOL	
<i>Hazardous Waste Code:</i>					D024	
<i>Waste Code Description:</i>					M-CRESOL	
<i>Hazardous Waste Code:</i>					D025	
<i>Waste Code Description:</i>					P-CRESOL	
<i>Hazardous Waste Code:</i>					D026	
<i>Waste Code Description:</i>					CRESOL	
<i>Hazardous Waste Code:</i>					D027	
<i>Waste Code Description:</i>					1,4-DICHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D028	
<i>Waste Code Description:</i>					1,2-DICHLOROETHANE	
<i>Hazardous Waste Code:</i>					D029	
<i>Waste Code Description:</i>					1,1-DICHLOROETHYLENE	
<i>Hazardous Waste Code:</i>					D030	
<i>Waste Code Description:</i>					2,4-DINITROTOLUENE	
<i>Hazardous Waste Code:</i>					D032	
<i>Waste Code Description:</i>					HEXACHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D033	
<i>Waste Code Description:</i>					HEXACHLOROBUTADIENE	
<i>Hazardous Waste Code:</i>					D034	
<i>Waste Code Description:</i>					HEXACHLOROETHANE	
<i>Hazardous Waste Code:</i>					D035	
<i>Waste Code Description:</i>					METHYL ETHYL KETONE	
<i>Hazardous Waste Code:</i>					D036	
<i>Waste Code Description:</i>					NITROBENZENE	
<i>Hazardous Waste Code:</i>					D037	
<i>Waste Code Description:</i>					PENTACHLOROPHENOL	
<i>Hazardous Waste Code:</i>					D038	
<i>Waste Code Description:</i>					PYRIDINE	
<i>Hazardous Waste Code:</i>					D039	
<i>Waste Code Description:</i>					TETRACHLOROETHYLENE	
<i>Hazardous Waste Code:</i>					D040	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Waste Code Description:		TRICHLORETHYLENE				
Hazardous Waste Code:		D041				
Waste Code Description:		2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:		D042				
Waste Code Description:		2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:		D043				
Waste Code Description:		VINYL CHLORIDE				
Hazardous Waste Code:		F002				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F004				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		2				
Receive Date:		19920323				
Handler Name:		SAFETY-KLEEN 6-052-21 (GRAND JUNCTION)				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Annual/Biennial Report				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		3				
Receive Date:		19940303				
Handler Name:		SAFETY KLEEN CORP				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Annual/Biennial Report				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		4				
Receive Date:		19960314				
Handler Name:		SAFETY-KLEEN CORP. 605201				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Annual/Biennial Report				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		1				
Receive Date:		19961011				
Handler Name:		SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Notification				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 19980226
Handler Name: SAFETY-KLEEN CORP
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 20000314
Handler Name: SAFETY-KLEEN SYSTEMS, INC.
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20001113
Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20010910
Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20020221
Handler Name: SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Waste Code Description:</i>					LEAD	
<i>Hazardous Waste Code:</i>					D009	
<i>Waste Code Description:</i>					MERCURY	
<i>Hazardous Waste Code:</i>					D010	
<i>Waste Code Description:</i>					SELENIUM	
<i>Hazardous Waste Code:</i>					D011	
<i>Waste Code Description:</i>					SILVER	
<i>Hazardous Waste Code:</i>					D018	
<i>Waste Code Description:</i>					BENZENE	
<i>Hazardous Waste Code:</i>					D019	
<i>Waste Code Description:</i>					CARBON TETRACHLORIDE	
<i>Hazardous Waste Code:</i>					D021	
<i>Waste Code Description:</i>					CHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D022	
<i>Waste Code Description:</i>					CHLOROFORM	
<i>Hazardous Waste Code:</i>					D023	
<i>Waste Code Description:</i>					O-CRESOL	
<i>Hazardous Waste Code:</i>					D024	
<i>Waste Code Description:</i>					M-CRESOL	
<i>Hazardous Waste Code:</i>					D025	
<i>Waste Code Description:</i>					P-CRESOL	
<i>Hazardous Waste Code:</i>					D026	
<i>Waste Code Description:</i>					CRESOL	
<i>Hazardous Waste Code:</i>					D027	
<i>Waste Code Description:</i>					1,4-DICHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D028	
<i>Waste Code Description:</i>					1,2-DICHLOROETHANE	
<i>Hazardous Waste Code:</i>					D029	
<i>Waste Code Description:</i>					1,1-DICHLOROETHYLENE	
<i>Hazardous Waste Code:</i>					D030	
<i>Waste Code Description:</i>					2,4-DINITROTOLUENE	
<i>Hazardous Waste Code:</i>					D032	
<i>Waste Code Description:</i>					HEXACHLOROBENZENE	
<i>Hazardous Waste Code:</i>					D033	
<i>Waste Code Description:</i>					HEXACHLOROBUTADIENE	
<i>Hazardous Waste Code:</i>					D034	
<i>Waste Code Description:</i>					HEXACHLOROETHANE	
<i>Hazardous Waste Code:</i>					D035	
<i>Waste Code Description:</i>					METHYL ETHYL KETONE	
<i>Hazardous Waste Code:</i>					D036	
<i>Waste Code Description:</i>					NITROBENZENE	
<i>Hazardous Waste Code:</i>					D037	
<i>Waste Code Description:</i>					PENTACHLOROPHENOL	
<i>Hazardous Waste Code:</i>					D038	
<i>Waste Code Description:</i>					PYRIDINE	
<i>Hazardous Waste Code:</i>					D039	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:			TETRACHLOROETHYLENE			
Hazardous Waste Code:			D040			
Waste Code Description:			TRICHLOROETHYLENE			
Hazardous Waste Code:			D041			
Waste Code Description:			2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code:			D042			
Waste Code Description:			2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code:			D043			
Waste Code Description:			VINYL CHLORIDE			
Hazardous Waste Code:			F002			
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F004			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20020228
Handler Name: SAFETY-KLEEN SYSTEMS, INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20040310
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D011
Waste Code Description: SILVER

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:						
Hazardous Waste Code:						
Waste Code Description:						
Hazardous Waste Code:						
Waste Code Description:						
Hazardous Waste Code:						
Waste Code Description:						
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Hazardous Waste Code:						
Waste Code Description:						
Hazardous Waste Code:						
Waste Code Description:						

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 20040317
Handler Name: SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type:		Notification				
<u>Waste Code Details</u>						
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D006				
Waste Code Description:		CADMIUM				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		D018				
Waste Code Description:		BENZENE				
Hazardous Waste Code:		D022				
Waste Code Description:		CHLOROFORM				
Hazardous Waste Code:		D027				
Waste Code Description:		1,4-DICHLOROBENZENE				
Hazardous Waste Code:		D028				
Waste Code Description:		1,2-DICHLOROETHANE				
Hazardous Waste Code:		D035				
Waste Code Description:		METHYL ETHYL KETONE				
Hazardous Waste Code:		D036				
Waste Code Description:		NITROBENZENE				
Hazardous Waste Code:		D038				
Waste Code Description:		PYRIDINE				
Hazardous Waste Code:		D039				
Waste Code Description:		TETRACHLOROETHYLENE				
Hazardous Waste Code:		D040				
Waste Code Description:		TRICHLORETHYLENE				
Hazardous Waste Code:		F001				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F002				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROETHYLENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:
Waste Code Description:

F005
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 9
Receive Date: 20060313
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Hazardous Waste Code: D023
Waste Code Description: O-CRESOL

Hazardous Waste Code: D024

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Waste Code Description:			M-CRESOL				
Hazardous Waste Code:			D025				
Waste Code Description:			P-CRESOL				
Hazardous Waste Code:			D026				
Waste Code Description:			CRESOL				
Hazardous Waste Code:			D027				
Waste Code Description:			1,4-DICHLOROBENZENE				
Hazardous Waste Code:			D028				
Waste Code Description:			1,2-DICHLOROETHANE				
Hazardous Waste Code:			D029				
Waste Code Description:			1,1-DICHLOROETHYLENE				
Hazardous Waste Code:			D030				
Waste Code Description:			2,4-DINITROTOLUENE				
Hazardous Waste Code:			D032				
Waste Code Description:			HEXACHLOROBENZENE				
Hazardous Waste Code:			D033				
Waste Code Description:			HEXACHLOROBUTADIENE				
Hazardous Waste Code:			D034				
Waste Code Description:			HEXACHLOROETHANE				
Hazardous Waste Code:			D035				
Waste Code Description:			METHYL ETHYL KETONE				
Hazardous Waste Code:			D036				
Waste Code Description:			NITROBENZENE				
Hazardous Waste Code:			D037				
Waste Code Description:			PENTACHLOROPHENOL				
Hazardous Waste Code:			D038				
Waste Code Description:			PYRIDINE				
Hazardous Waste Code:			D039				
Waste Code Description:			TETRACHLOROETHYLENE				
Hazardous Waste Code:			D040				
Waste Code Description:			TRICHLOROETHYLENE				
Hazardous Waste Code:			D041				
Waste Code Description:			2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:			D042				
Waste Code Description:			2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:			D043				
Waste Code Description:			VINYL CHLORIDE				
Hazardous Waste Code:			F002				
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:			F003				
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 20060320
Handler Name: SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D020
Waste Code Description: CHLORDANE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Hazardous Waste Code:			D023					
Waste Code Description:			O-CRESOL					
Hazardous Waste Code:			D024					
Waste Code Description:			M-CRESOL					
Hazardous Waste Code:			D025					
Waste Code Description:			P-CRESOL					
Hazardous Waste Code:			D026					
Waste Code Description:			CRESOL					
Hazardous Waste Code:			D027					
Waste Code Description:			1,4-DICHLOROBENZENE					
Hazardous Waste Code:			D028					
Waste Code Description:			1,2-DICHLOROETHANE					
Hazardous Waste Code:			D029					
Waste Code Description:			1,1-DICHLOROETHYLENE					
Hazardous Waste Code:			D030					
Waste Code Description:			2,4-DINITROTOLUENE					
Hazardous Waste Code:			D032					
Waste Code Description:			HEXACHLOROBENZENE					
Hazardous Waste Code:			D033					
Waste Code Description:			HEXACHLOROBUTADIENE					
Hazardous Waste Code:			D034					
Waste Code Description:			HEXACHLOROETHANE					
Hazardous Waste Code:			D035					
Waste Code Description:			METHYL ETHYL KETONE					
Hazardous Waste Code:			D036					
Waste Code Description:			NITROBENZENE					
Hazardous Waste Code:			D037					
Waste Code Description:			PENTACHLOROPHENOL					
Hazardous Waste Code:			D038					
Waste Code Description:			PYRIDINE					
Hazardous Waste Code:			D039					
Waste Code Description:			TETRACHLOROETHYLENE					
Hazardous Waste Code:			D040					
Waste Code Description:			TRICHLORETHYLENE					
Hazardous Waste Code:			D041					
Waste Code Description:			2,4,5-TRICHLOROPHENOL					
Hazardous Waste Code:			D042					
Waste Code Description:			2,4,6-TRICHLOROPHENOL					
Hazardous Waste Code:			D043					
Waste Code Description:			VINYL CHLORIDE					
Hazardous Waste Code:			F002					
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			F003			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F005			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 20080228
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D021
Waste Code Description: CHLOROBENZENE

Hazardous Waste Code: D022
Waste Code Description: CHLOROFORM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:			D023		O-CRESOL	
Hazardous Waste Code:						
Waste Code Description:			D024		M-CRESOL	
Hazardous Waste Code:						
Waste Code Description:			D025		P-CRESOL	
Hazardous Waste Code:						
Waste Code Description:			D026		CRESOL	
Hazardous Waste Code:						
Waste Code Description:			D027		1,4-DICHLOROBENZENE	
Hazardous Waste Code:						
Waste Code Description:			D028		1,2-DICHLOROETHANE	
Hazardous Waste Code:						
Waste Code Description:			D029		1,1-DICHLOROETHYLENE	
Hazardous Waste Code:						
Waste Code Description:			D030		2,4-DINITROTOLUENE	
Hazardous Waste Code:						
Waste Code Description:			D032		HEXACHLOROBENZENE	
Hazardous Waste Code:						
Waste Code Description:			D033		HEXACHLOROBUTADIENE	
Hazardous Waste Code:						
Waste Code Description:			D034		HEXACHLOROETHANE	
Hazardous Waste Code:						
Waste Code Description:			D035		METHYL ETHYL KETONE	
Hazardous Waste Code:						
Waste Code Description:			D036		NITROBENZENE	
Hazardous Waste Code:						
Waste Code Description:			D037		PENTACHLOROPHENOL	
Hazardous Waste Code:						
Waste Code Description:			D038		PYRIDINE	
Hazardous Waste Code:						
Waste Code Description:			D039		TETRACHLOROETHYLENE	
Hazardous Waste Code:						
Waste Code Description:			D040		TRICHLOROETHYLENE	
Hazardous Waste Code:						
Waste Code Description:			D041		2,4,5-TRICHLOROPHENOL	
Hazardous Waste Code:						
Waste Code Description:			D042		2,4,6-TRICHLOROPHENOL	
Hazardous Waste Code:						
Waste Code Description:			D043		VINYL CHLORIDE	
Hazardous Waste Code:						
Waste Code Description:			F002		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20080313
Handler Name: SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Hazardous Waste Code: D020
Waste Code Description: CHLORDANE

Hazardous Waste Code: D021

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Waste Code Description:			CHLOROBENZENE				
Hazardous Waste Code:			D022				
Waste Code Description:			CHLOROFORM				
Hazardous Waste Code:			D023				
Waste Code Description:			O-CRESOL				
Hazardous Waste Code:			D024				
Waste Code Description:			M-CRESOL				
Hazardous Waste Code:			D025				
Waste Code Description:			P-CRESOL				
Hazardous Waste Code:			D026				
Waste Code Description:			CRESOL				
Hazardous Waste Code:			D027				
Waste Code Description:			1,4-DICHLOROBENZENE				
Hazardous Waste Code:			D028				
Waste Code Description:			1,2-DICHLOROETHANE				
Hazardous Waste Code:			D029				
Waste Code Description:			1,1-DICHLOROETHYLENE				
Hazardous Waste Code:			D030				
Waste Code Description:			2,4-DINITROTOLUENE				
Hazardous Waste Code:			D032				
Waste Code Description:			HEXACHLOROBENZENE				
Hazardous Waste Code:			D033				
Waste Code Description:			HEXACHLOROBUTADIENE				
Hazardous Waste Code:			D034				
Waste Code Description:			HEXACHLOROETHANE				
Hazardous Waste Code:			D035				
Waste Code Description:			METHYL ETHYL KETONE				
Hazardous Waste Code:			D036				
Waste Code Description:			NITROBENZENE				
Hazardous Waste Code:			D037				
Waste Code Description:			PENTACHLOROPHENOL				
Hazardous Waste Code:			D038				
Waste Code Description:			PYRIDINE				
Hazardous Waste Code:			D039				
Waste Code Description:			TETRACHLOROETHYLENE				
Hazardous Waste Code:			D040				
Waste Code Description:			TRICHLOROETHYLENE				
Hazardous Waste Code:			D041				
Waste Code Description:			2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:			D042				
Waste Code Description:			2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:			D043				
Waste Code Description:			VINYL CHLORIDE				
Hazardous Waste Code:			F002				
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:
Waste Code Description:

F003
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:
Waste Code Description:

F005
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20100308
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			D021 CHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D022 CHLOROFORM			
Hazardous Waste Code: Waste Code Description:			D023 O-CRESOL			
Hazardous Waste Code: Waste Code Description:			D024 M-CRESOL			
Hazardous Waste Code: Waste Code Description:			D025 P-CRESOL			
Hazardous Waste Code: Waste Code Description:			D026 CRESOL			
Hazardous Waste Code: Waste Code Description:			D027 1,4-DICHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D028 1,2-DICHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D029 1,1-DICHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D030 2,4-DINITROTOLUENE			
Hazardous Waste Code: Waste Code Description:			D032 HEXACHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			D033 HEXACHLOROBUTADIENE			
Hazardous Waste Code: Waste Code Description:			D034 HEXACHLOROETHANE			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			D036 NITROBENZENE			
Hazardous Waste Code: Waste Code Description:			D037 PENTACHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D038 PYRIDINE			
Hazardous Waste Code: Waste Code Description:			D039 TETRACHLOROETHYLENE			
Hazardous Waste Code: Waste Code Description:			D040 TRICHLORETHYLENE			
Hazardous Waste Code: Waste Code Description:			D041 2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D042 2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code: Waste Code Description:			D043 VINYL CHLORIDE			
Hazardous Waste Code: Waste Code Description:			F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20100316
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D019
Waste Code Description: CARBON TETRACHLORIDE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:						
			D021		CHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:						
			D022		CHLOROFORM	
Hazardous Waste Code: Waste Code Description:						
			D023		O-CRESOL	
Hazardous Waste Code: Waste Code Description:						
			D024		M-CRESOL	
Hazardous Waste Code: Waste Code Description:						
			D025		P-CRESOL	
Hazardous Waste Code: Waste Code Description:						
			D026		CRESOL	
Hazardous Waste Code: Waste Code Description:						
			D027		1,4-DICHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:						
			D028		1,2-DICHLOROETHANE	
Hazardous Waste Code: Waste Code Description:						
			D029		1,1-DICHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:						
			D030		2,4-DINITROTOLUENE	
Hazardous Waste Code: Waste Code Description:						
			D032		HEXACHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:						
			D033		HEXACHLOROBUTADIENE	
Hazardous Waste Code: Waste Code Description:						
			D034		HEXACHLOROETHANE	
Hazardous Waste Code: Waste Code Description:						
			D035		METHYL ETHYL KETONE	
Hazardous Waste Code: Waste Code Description:						
			D036		NITROBENZENE	
Hazardous Waste Code: Waste Code Description:						
			D037		PENTACHLOROPHENOL	
Hazardous Waste Code: Waste Code Description:						
			D038		PYRIDINE	
Hazardous Waste Code: Waste Code Description:						
			D039		TETRACHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:						
			D040		TRICHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:						
			D041		2,4,5-TRICHLOROPHENOL	
Hazardous Waste Code: Waste Code Description:						
			D042		2,4,6-TRICHLOROPHENOL	
Hazardous Waste Code: Waste Code Description:						
			D043		VINYL CHLORIDE	
Hazardous Waste Code: Waste Code Description:						
			F002		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
					Hazardous Waste Code: F003 Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
					Hazardous Waste Code: F005 Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
<u>Hazardous Waste Handler Details</u>						
					Sequence No: 9 Receive Date: 20100623 Handler Name: SAFETY-KLEEN SYSTEMS INC Federal Waste Generator Code: 2 Generator Code Description: Small Quantity Generator Source Type: Notification	
<u>Waste Code Details</u>						
					Hazardous Waste Code: D001 Waste Code Description: IGNITABLE WASTE	
					Hazardous Waste Code: D004 Waste Code Description: ARSENIC	
					Hazardous Waste Code: D005 Waste Code Description: BARIUM	
					Hazardous Waste Code: D006 Waste Code Description: CADMIUM	
					Hazardous Waste Code: D007 Waste Code Description: CHROMIUM	
					Hazardous Waste Code: D008 Waste Code Description: LEAD	
					Hazardous Waste Code: D009 Waste Code Description: MERCURY	
					Hazardous Waste Code: D010 Waste Code Description: SELENIUM	
					Hazardous Waste Code: D011 Waste Code Description: SILVER	
					Hazardous Waste Code: D018 Waste Code Description: BENZENE	
					Hazardous Waste Code: D019	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:			CARBON TETRACHLORIDE			
Hazardous Waste Code:			D021			
Waste Code Description:			CHLOROBENZENE			
Hazardous Waste Code:			D022			
Waste Code Description:			CHLOROFORM			
Hazardous Waste Code:			D023			
Waste Code Description:			O-CRESOL			
Hazardous Waste Code:			D024			
Waste Code Description:			M-CRESOL			
Hazardous Waste Code:			D025			
Waste Code Description:			P-CRESOL			
Hazardous Waste Code:			D026			
Waste Code Description:			CRESOL			
Hazardous Waste Code:			D027			
Waste Code Description:			1,4-DICHLOROBENZENE			
Hazardous Waste Code:			D028			
Waste Code Description:			1,2-DICHLOROETHANE			
Hazardous Waste Code:			D029			
Waste Code Description:			1,1-DICHLOROETHYLENE			
Hazardous Waste Code:			D030			
Waste Code Description:			2,4-DINITROTOLUENE			
Hazardous Waste Code:			D032			
Waste Code Description:			HEXACHLOROBENZENE			
Hazardous Waste Code:			D033			
Waste Code Description:			HEXACHLOROBUTADIENE			
Hazardous Waste Code:			D034			
Waste Code Description:			HEXACHLOROETHANE			
Hazardous Waste Code:			D035			
Waste Code Description:			METHYL ETHYL KETONE			
Hazardous Waste Code:			D036			
Waste Code Description:			NITROBENZENE			
Hazardous Waste Code:			D037			
Waste Code Description:			PENTACHLOROPHENOL			
Hazardous Waste Code:			D038			
Waste Code Description:			PYRIDINE			
Hazardous Waste Code:			D039			
Waste Code Description:			TETRACHLOROETHYLENE			
Hazardous Waste Code:			D040			
Waste Code Description:			TRICHLOROETHYLENE			
Hazardous Waste Code:			D041			
Waste Code Description:			2,4,5-TRICHLOROPHENOL			
Hazardous Waste Code:			D042			
Waste Code Description:			2,4,6-TRICHLOROPHENOL			
Hazardous Waste Code:			D043			
Waste Code Description:			VINYL CHLORIDE			
Hazardous Waste Code:			F002			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F005				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		10				
Receive Date:		20110705				
Handler Name:		SAFETY-KLEEN SYSTEMS INC				
Federal Waste Generator Code:		2				
Generator Code Description:		Small Quantity Generator				
Source Type:		Notification				
<u>Waste Code Details</u>						
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D004				
Waste Code Description:		ARSENIC				
Hazardous Waste Code:		D005				
Waste Code Description:		BARIUM				
Hazardous Waste Code:		D006				
Waste Code Description:		CADMIUM				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		D009				
Waste Code Description:		MERCURY				
Hazardous Waste Code:		D010				
Waste Code Description:		SELENIUM				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		D018				
Waste Code Description:		BENZENE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:				D019		
Waste Code Description:				CARBON TETRACHLORIDE		
Hazardous Waste Code:				D021		
Waste Code Description:				CHLOROBENZENE		
Hazardous Waste Code:				D022		
Waste Code Description:				CHLOROFORM		
Hazardous Waste Code:				D023		
Waste Code Description:				O-CRESOL		
Hazardous Waste Code:				D024		
Waste Code Description:				M-CRESOL		
Hazardous Waste Code:				D025		
Waste Code Description:				P-CRESOL		
Hazardous Waste Code:				D026		
Waste Code Description:				CRESOL		
Hazardous Waste Code:				D027		
Waste Code Description:				1,4-DICHLOROBENZENE		
Hazardous Waste Code:				D028		
Waste Code Description:				1,2-DICHLOROETHANE		
Hazardous Waste Code:				D029		
Waste Code Description:				1,1-DICHLOROETHYLENE		
Hazardous Waste Code:				D030		
Waste Code Description:				2,4-DINITROTOLUENE		
Hazardous Waste Code:				D032		
Waste Code Description:				HEXACHLOROBENZENE		
Hazardous Waste Code:				D033		
Waste Code Description:				HEXACHLOROBUTADIENE		
Hazardous Waste Code:				D034		
Waste Code Description:				HEXACHLOROETHANE		
Hazardous Waste Code:				D035		
Waste Code Description:				METHYL ETHYL KETONE		
Hazardous Waste Code:				D036		
Waste Code Description:				NITROBENZENE		
Hazardous Waste Code:				D037		
Waste Code Description:				PENTACHLOROPHENOL		
Hazardous Waste Code:				D038		
Waste Code Description:				PYRIDINE		
Hazardous Waste Code:				D039		
Waste Code Description:				TETRACHLOROETHYLENE		
Hazardous Waste Code:				D040		
Waste Code Description:				TRICHLOROETHYLENE		
Hazardous Waste Code:				D041		
Waste Code Description:				2,4,5-TRICHLOROPHENOL		
Hazardous Waste Code:				D042		
Waste Code Description:				2,4,6-TRICHLOROPHENOL		
Hazardous Waste Code:				D043		
Waste Code Description:				VINYL CHLORIDE		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			F002			
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F003			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code:			F005			
Waste Code Description:			THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
<u>Hazardous Waste Handler Details</u>						
Sequence No:			11			
Receive Date:			20120828			
Handler Name:			SAFETY-KLEEN SYSTEMS INC			
Federal Waste Generator Code:			2			
Generator Code Description:			Small Quantity Generator			
Source Type:			Notification			
<u>Waste Code Details</u>						
Hazardous Waste Code:			D001			
Waste Code Description:			IGNITABLE WASTE			
Hazardous Waste Code:			D004			
Waste Code Description:			ARSENIC			
Hazardous Waste Code:			D005			
Waste Code Description:			BARIUM			
Hazardous Waste Code:			D006			
Waste Code Description:			CADMIUM			
Hazardous Waste Code:			D007			
Waste Code Description:			CHROMIUM			
Hazardous Waste Code:			D008			
Waste Code Description:			LEAD			
Hazardous Waste Code:			D009			
Waste Code Description:			MERCURY			
Hazardous Waste Code:			D010			
Waste Code Description:			SELENIUM			
Hazardous Waste Code:			D011			
Waste Code Description:			SILVER			
Hazardous Waste Code:			D018			
Waste Code Description:			BENZENE			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:						
		D019				
		CARBON TETRACHLORIDE				
Hazardous Waste Code:		D021				
Waste Code Description:		CHLORO BENZENE				
Hazardous Waste Code:		D022				
Waste Code Description:		CHLOROFORM				
Hazardous Waste Code:		D023				
Waste Code Description:		O-CRESOL				
Hazardous Waste Code:		D024				
Waste Code Description:		M-CRESOL				
Hazardous Waste Code:		D025				
Waste Code Description:		P-CRESOL				
Hazardous Waste Code:		D026				
Waste Code Description:		CRESOL				
Hazardous Waste Code:		D027				
Waste Code Description:		1,4-DICHLORO BENZENE				
Hazardous Waste Code:		D028				
Waste Code Description:		1,2-DICHLOROETHANE				
Hazardous Waste Code:		D029				
Waste Code Description:		1,1-DICHLOROETHYLENE				
Hazardous Waste Code:		D030				
Waste Code Description:		2,4-DINITROTOLUENE				
Hazardous Waste Code:		D032				
Waste Code Description:		HEXACHLORO BENZENE				
Hazardous Waste Code:		D033				
Waste Code Description:		HEXACHLORO BUTADIENE				
Hazardous Waste Code:		D034				
Waste Code Description:		HEXACHLOROETHANE				
Hazardous Waste Code:		D035				
Waste Code Description:		METHYL ETHYL KETONE				
Hazardous Waste Code:		D036				
Waste Code Description:		NITRO BENZENE				
Hazardous Waste Code:		D037				
Waste Code Description:		PENTACHLOROPHENOL				
Hazardous Waste Code:		D038				
Waste Code Description:		PYRIDINE				
Hazardous Waste Code:		D039				
Waste Code Description:		TETRACHLOROETHYLENE				
Hazardous Waste Code:		D040				
Waste Code Description:		TRICHLOROETHYLENE				
Hazardous Waste Code:		D041				
Waste Code Description:		2,4,5-TRICHLOROPHENOL				
Hazardous Waste Code:		D042				
Waste Code Description:		2,4,6-TRICHLOROPHENOL				
Hazardous Waste Code:		D043				
Waste Code Description:		VINYL CHLORIDE				

Hazardous Waste Code: F002
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 12
Receive Date: 20160908
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Waste Code Description:</i>			BENZENE			
<i>Hazardous Waste Code:</i>			D019			
<i>Waste Code Description:</i>			CARBON TETRACHLORIDE			
<i>Hazardous Waste Code:</i>			D021			
<i>Waste Code Description:</i>			CHLOROBENZENE			
<i>Hazardous Waste Code:</i>			D022			
<i>Waste Code Description:</i>			CHLOROFORM			
<i>Hazardous Waste Code:</i>			D023			
<i>Waste Code Description:</i>			O-CRESOL			
<i>Hazardous Waste Code:</i>			D024			
<i>Waste Code Description:</i>			M-CRESOL			
<i>Hazardous Waste Code:</i>			D025			
<i>Waste Code Description:</i>			P-CRESOL			
<i>Hazardous Waste Code:</i>			D026			
<i>Waste Code Description:</i>			CRESOL			
<i>Hazardous Waste Code:</i>			D027			
<i>Waste Code Description:</i>			1,4-DICHLOROBENZENE			
<i>Hazardous Waste Code:</i>			D028			
<i>Waste Code Description:</i>			1,2-DICHLOROETHANE			
<i>Hazardous Waste Code:</i>			D029			
<i>Waste Code Description:</i>			1,1-DICHLOROETHYLENE			
<i>Hazardous Waste Code:</i>			D030			
<i>Waste Code Description:</i>			2,4-DINITROTOLUENE			
<i>Hazardous Waste Code:</i>			D032			
<i>Waste Code Description:</i>			HEXACHLOROBENZENE			
<i>Hazardous Waste Code:</i>			D033			
<i>Waste Code Description:</i>			HEXACHLOROBUTADIENE			
<i>Hazardous Waste Code:</i>			D034			
<i>Waste Code Description:</i>			HEXACHLOROETHANE			
<i>Hazardous Waste Code:</i>			D035			
<i>Waste Code Description:</i>			METHYL ETHYL KETONE			
<i>Hazardous Waste Code:</i>			D036			
<i>Waste Code Description:</i>			NITROBENZENE			
<i>Hazardous Waste Code:</i>			D037			
<i>Waste Code Description:</i>			PENTACHLOROPHENOL			
<i>Hazardous Waste Code:</i>			D038			
<i>Waste Code Description:</i>			PYRIDINE			
<i>Hazardous Waste Code:</i>			D039			
<i>Waste Code Description:</i>			TETRACHLOROETHYLENE			
<i>Hazardous Waste Code:</i>			D040			
<i>Waste Code Description:</i>			TRICHLOROETHYLENE			
<i>Hazardous Waste Code:</i>			D041			
<i>Waste Code Description:</i>			2,4,5-TRICHLOROPHENOL			
<i>Hazardous Waste Code:</i>			D042			
<i>Waste Code Description:</i>			2,4,6-TRICHLOROPHENOL			
<i>Hazardous Waste Code:</i>			D043			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:		VINYL CHLORIDE				
Hazardous Waste Code:		F002				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F005				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 13
Receive Date: 20220921
Handler Name: SAFETY-KLEEN SYSTEMS INC
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:						
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Waste Code Description:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					D033 HEXACHLOROBUTADIENE	
Hazardous Waste Code: Waste Code Description:					D034 HEXACHLOROETHANE	
Hazardous Waste Code: Waste Code Description:					D035 METHYL ETHYL KETONE	
Hazardous Waste Code: Waste Code Description:					D036 NITROBENZENE	
Hazardous Waste Code: Waste Code Description:					D037 PENTACHLOROPHENOL	
Hazardous Waste Code: Waste Code Description:					D038 PYRIDINE	
Hazardous Waste Code: Waste Code Description:					D039 TETRACHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:					D040 TRICHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:					D041 2,4,5-TRICHLOROPHENOL	
Hazardous Waste Code: Waste Code Description:					D042 2,4,6-TRICHLOROPHENOL	
Hazardous Waste Code: Waste Code Description:					D043 VINYL CHLORIDE	
Hazardous Waste Code: Waste Code Description:					F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code: Waste Code Description:					F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code: Waste Code Description:					F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code: Waste Code Description:					F004 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F005	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:					F006	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.	
Hazardous Waste Code:					F007	
Waste Code Description:					SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.	
Hazardous Waste Code:					F008	
Waste Code Description:					PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F009	
Waste Code Description:					SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F010	
Waste Code Description:					QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F011	
Waste Code Description:					SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING OPERATIONS.	
Hazardous Waste Code:					F012	
Waste Code Description:					QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Hazardous Waste Code:					F019	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.	
Hazardous Waste Code:					F024	
Waste Code Description:					PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS, AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)	
Hazardous Waste Code:					F025	
Waste Code Description:					CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT DESICCANT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION.	
Hazardous Waste Code:					F028	
Waste Code Description:					RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL CONTAMINATED WITH EPA HAZARDOUS WASTE NOS. F020, F021, F022, F023, F026, AND F027.	
Hazardous Waste Code:					F032	
Waste Code Description:					WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT CURRENTLY USE, OR HAVE PREVIOUSLY USED, CHLOROPHENOLIC FORMULATIONS [EXCEPT POTENTIALLY CROSS-CONTAMINATED WASTES THAT HAVE HAD THE F032 WASTE CODE DELETED IN ACCORDANCE WITH SECTION 261.35 (I.E., THE NEWLY PROMULGATED EQUIPMENT CLEANING OR REPLACEMENT STANDARDS), AND WHERE THE GENERATOR DOES NOT RESUME OR INITIATE USE OF CHLOROPHENOLIC FORMULATIONS]. (THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.)	
Hazardous Waste Code:					F034	
Waste Code Description:					WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Hazardous Waste Code:					F035	
Waste Code Description:					WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Hazardous Waste Code:					F037	
Waste Code Description:					PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.	
Hazardous Waste Code:					F038	
Waste Code Description:					PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY SLUDGE AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.	
Hazardous Waste Code:					F039	
Waste Code Description:					LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES CLASSIFIED BY MORE THAN ONE WASTE CODE UNDER SUBPART D, OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS HAZARDOUS WASTE CODE(S): F020, F021, F022, F023, F026, F027, AND/OR F028.)	
Hazardous Waste Code:					K001	
Waste Code Description:					BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.	
Hazardous Waste Code:					K002	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME YELLOW AND ORANGE PIGMENTS.	
Hazardous Waste Code:					K003	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF MOLYBDATE ORANGE PIGMENTS.	
Hazardous Waste Code:					K004	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF ZINC YELLOW PIGMENTS.	
Hazardous Waste Code:					K005	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME GREEN PIGMENTS.	
Hazardous Waste Code:					K006	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS (ANHYDROUS AND HYDRATED).	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				K007	WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF IRON BLUE PIGMENTS.	
Hazardous Waste Code: Waste Code Description:				K008	OVEN RESIDUE FROM THE PRODUCTION OF CHROME OXIDE GREEN PIGMENTS.	
Hazardous Waste Code: Waste Code Description:				K009	DISTILLATION BOTTOMS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.	
Hazardous Waste Code: Waste Code Description:				K010	DISTILLATION SIDE CUTS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE.	
Hazardous Waste Code: Waste Code Description:				K011	BOTTOM STREAM FROM THE WASTEWATER STRIPPER IN THE PRODUCTION OF ACRYLONITRILE.	
Hazardous Waste Code: Waste Code Description:				K013	BOTTOM STREAM FROM THE ACETONITRILE COLUMN IN THE PRODUCTION OF ACRYLONITRILE.	
Hazardous Waste Code: Waste Code Description:				K014	BOTTOMS FROM THE ACETONITRILE PURIFICATION COLUMN IN THE PRODUCTION OF ACRYLONITRILE.	
Hazardous Waste Code: Waste Code Description:				K015	STILL BOTTOMS FROM THE DISTILLATION OF BENZYL CHLORIDE.	
Hazardous Waste Code: Waste Code Description:				K016	HEAVY ENDS OR DISTILLATION RESIDUES FROM THE PRODUCTION OF CARBON TETRACHLORIDE.	
Hazardous Waste Code: Waste Code Description:				K017	HEAVY ENDS (STILL BOTTOMS) FROM THE PURIFICATION COLUMN IN THE PRODUCTION OF EPICHLOROHYDRIN.	
Hazardous Waste Code: Waste Code Description:				K018	HEAVY ENDS FROM THE FRACTIONATION COLUMN IN ETHYL CHLORIDE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:				K019	HEAVY ENDS FROM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE DICHLORIDE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:				K020	HEAVY ENDS FROM THE DISTILLATION OF VINYL CHLORIDE IN VINYL CHLORIDE MONOMER PRODUCTION.	
Hazardous Waste Code: Waste Code Description:				K021	AQUEOUS SPENT ANTIMONY CATALYST WASTE FROM FLUOROMETHANE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:				K022	DISTILLATION BOTTOM TARS FROM THE PRODUCTION OF PHENOL/ACETONE FROM CUMENE.	
Hazardous Waste Code: Waste Code Description:				K023	DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.	
Hazardous Waste Code: Waste Code Description:				K024	DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE.	
Hazardous Waste Code: Waste Code Description:				K025	DISTILLATION BOTTOMS FROM THE PRODUCTION OF NITROBENZENE BY THE NITRATION OF BENZENE.	
Hazardous Waste Code: Waste Code Description:				K026	STRIPPING STILL TAILS FROM THE PRODUCTION OF METHYL ETHYL PYRIDINES.	
Hazardous Waste Code: Waste Code Description:				K027	CENTRIFUGE AND DISTILLATION RESIDUES FROM TOLUENE DIISOCYANATE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:				K028	SPENT CATALYST FROM THE HYDROCHLORINATOR REACTOR IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code: Waste Code Description:				K029	WASTE FROM THE PRODUCT STEAM STRIPPER IN THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					K030 COLUMN BOTTOMS OR HEAVY ENDS FROM THE COMBINED PRODUCTION OF TRICHLOROETHYLENE AND PERCHLOROETHYLENE.	
Hazardous Waste Code: Waste Code Description:					K031 BY-PRODUCT SALTS GENERATED IN THE PRODUCTION OF MSMA AND CACODYLIC ACID.	
Hazardous Waste Code: Waste Code Description:					K032 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code: Waste Code Description:					K033 WASTEWATER AND SCRUB WATER FROM THE CHLORINATION OF CYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code: Waste Code Description:					K034 FILTER SOLIDS FROM THE FILTRATION OF HEXACHLOROCYCLOPENTADIENE IN THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code: Waste Code Description:					K035 WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE.	
Hazardous Waste Code: Waste Code Description:					K036 STILL BOTTOMS FROM TOLUENE RECLAMATION DISTILLATION IN THE PRODUCTION OF DISULFOTON.	
Hazardous Waste Code: Waste Code Description:					K037 WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF DISULFOTON.	
Hazardous Waste Code: Waste Code Description:					K038 WASTEWATER FROM THE WASHING AND STRIPPING OF PHORATE PRODUCTION.	
Hazardous Waste Code: Waste Code Description:					K039 FILTER CAKE FROM THE FILTRATION OF DIETHYLPHOSPHORODITHIOIC ACID IN THE PRODUCTION OF PHORATE.	
Hazardous Waste Code: Waste Code Description:					K040 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF PHORATE.	
Hazardous Waste Code: Waste Code Description:					K041 WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF TOXAPHENE.	
Hazardous Waste Code: Waste Code Description:					K042 HEAVY ENDS OR DISTILLATION RESIDUES FROM THE DISTILLATION OF TETRACHLOROBENZENE IN THE PRODUCTION OF 2,4,5-T.	
Hazardous Waste Code: Waste Code Description:					K043 2,6-DICHLOROPHENOL WASTE FROM THE PRODUCTION OF 2,4-D.	
Hazardous Waste Code: Waste Code Description:					K044 WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING AND PROCESSING OF EXPLOSIVES.	
Hazardous Waste Code: Waste Code Description:					K045 SPENT CARBON FROM THE TREATMENT OF WASTEWATER CONTAINING EXPLOSIVES.	
Hazardous Waste Code: Waste Code Description:					K046 WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION, AND LOADING OF LEAD-BASED INITIATING COMPOUNDS.	
Hazardous Waste Code: Waste Code Description:					K047 PINK/RED WATER FROM TNT OPERATIONS.	
Hazardous Waste Code: Waste Code Description:					K048 DISSOLVED AIR FLOTATION (DAF) FLOAT FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code: Waste Code Description:					K049 SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code:					K050	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code:					K051	
Waste Code Description:					API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code:					K052	
Waste Code Description:					TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.	
Hazardous Waste Code:					K060	
Waste Code Description:					AMMONIA STILL LIME SLUDGE FROM COKING OPERATIONS.	
Hazardous Waste Code:					K061	
Waste Code Description:					EMISSION CONTROL DUST/SLUDGE FROM THE PRIMARY PRODUCTION OF STEEL IN ELECTRIC FURNACES.	
Hazardous Waste Code:					K062	
Waste Code Description:					SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR STEEL.	
Hazardous Waste Code:					K069	
Waste Code Description:					EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.	
Hazardous Waste Code:					K071	
Waste Code Description:					BRINE PURIFICATION MUDS FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION, IN WHICH SEPARATELY PREPURIFIED BRINE IS NOT USED.	
Hazardous Waste Code:					K073	
Waste Code Description:					CHLORINATED HYDROCARBON WASTE FROM THE PURIFICATION STEP OF THE DIAPHRAGM CELL PROCESS USING GRAPHITE ANODES IN CHLORINE PRODUCTION.	
Hazardous Waste Code:					K083	
Waste Code Description:					DISTILLATION BOTTOMS FROM ANILINE PRODUCTION.	
Hazardous Waste Code:					K084	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES GENERATED DURING THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Hazardous Waste Code:					K085	
Waste Code Description:					DISTILLATION OR FRACTIONATION COLUMN BOTTOMS FROM THE PRODUCTION OF CHLOROBENZENES.	
Hazardous Waste Code:					K086	
Waste Code Description:					SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.	
Hazardous Waste Code:					K087	
Waste Code Description:					DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.	
Hazardous Waste Code:					K088	
Waste Code Description:					SPENT POTLINERS FROM PRIMARY ALUMINUM REDUCTION.	
Hazardous Waste Code:					K093	
Waste Code Description:					DISTILLATION LIGHT ENDS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.	
Hazardous Waste Code:					K094	
Waste Code Description:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE.	
Hazardous Waste Code:					K095	
Waste Code Description:					DISTILLATION BOTTOMS FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code:					K096	
Waste Code Description:					HEAVY ENDS FROM THE HEAVY ENDS COLUMN FROM THE PRODUCTION OF 1,1,1-TRICHLOROETHANE.	
Hazardous Waste Code:					K097	
Waste Code Description:					VACUUM STRIPPER DISCHARGE FROM THE CHLORDANE CHLORINATOR IN THE PRODUCTION OF CHLORDANE.	
Hazardous Waste Code:					K098	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					UNTREATED PROCESS WASTEWATER FROM THE PRODUCTION OF TOXAPHENE.	
Hazardous Waste Code:					K099	
Waste Code Description:					UNTREATED WASTEWATER FROM THE PRODUCTION OF 2,4-D.	
Hazardous Waste Code:					K100	
Waste Code Description:					WASTE LEACHING SOLUTION FROM ACID LEACHING OF EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.	
Hazardous Waste Code:					K101	
Waste Code Description:					DISTILLATION TAR RESIDUES FROM THE DISTILLATION OF ANILINE-BASED COMPOUNDS IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Hazardous Waste Code:					K102	
Waste Code Description:					RESIDUE FROM THE USE OF ACTIVATED CARBON FOR DECOLORIZATION IN THE PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS.	
Hazardous Waste Code:					K103	
Waste Code Description:					PROCESS RESIDUES FROM ANILINE EXTRACTION FROM THE PRODUCTION OF ANILINE.	
Hazardous Waste Code:					K104	
Waste Code Description:					COMBINED WASTEWATERS GENERATED FROM NITROBENZENE/ANILINE PRODUCTION.	
Hazardous Waste Code:					K105	
Waste Code Description:					SEPARATED AQUEOUS STREAM FROM THE REACTOR PRODUCT WASHING STEP IN THE PRODUCTION OF CHLOROBENZENES.	
Hazardous Waste Code:					K106	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE MERCURY CELL PROCESS IN CHLORINE PRODUCTION.	
Hazardous Waste Code:					K107	
Waste Code Description:					COLUMN BOTTOMS FROM PRODUCT SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE (UDMH) FROM CARBOXYLIC ACID HYDRAZIDES.	
Hazardous Waste Code:					K108	
Waste Code Description:					CONDENSED COLUMN OVERHEADS FROM PRODUCT SEPARATION AND CONDENSED REACTOR VENT GASES FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.	
Hazardous Waste Code:					K109	
Waste Code Description:					SPENT FILTER CARTRIDGES FROM PRODUCT PURIFICATION FROM THE PRODUCT OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.	
Hazardous Waste Code:					K110	
Waste Code Description:					CONDENSED COLUMN OVERHEADS FROM INTERMEDIATE SEPARATION FROM THE PRODUCTION OF 1,1-DIMETHYLHYDRAZINE FROM CARBOXYLIC ACID HYDRAZIDES.	
Hazardous Waste Code:					K111	
Waste Code Description:					PRODUCT WASHWATERS FROM THE PRODUCTION OF DINITROTOLUENE VIA NITRATION OF TOLUENE.	
Hazardous Waste Code:					K112	
Waste Code Description:					REACTION BY-PRODUCT WATER FROM THE DRYING COLUMN IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
Hazardous Waste Code:					K113	
Waste Code Description:					CONDENSED LIQUID LIGHT ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
Hazardous Waste Code:					K114	
Waste Code Description:					VICINALS FROM THE PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
Hazardous Waste Code:					K115	
Waste Code Description:					HEAVY ENDS FROM PURIFICATION OF TOLUENEDIAMINE IN THE PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE.	
Hazardous Waste Code:					K116	
Waste Code Description:					ORGANIC CONDENSATE FROM THE SOLVENT RECOVERY COLUMN IN THE PRODUCTION OF TOLUENE DIISOCYANATE VIA PHOSGENATION OF TOLUENEDIAMINE.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					K117 WASTEWATER FROM THE REACTOR VENT GAS SCRUBBER IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	
Hazardous Waste Code: Waste Code Description:					K118 SPENT ADSORBENT SOLIDS FROM PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	
Hazardous Waste Code: Waste Code Description:					K123 PROCESS WASTEWATER (INCLUDING SUPERNATES, FILTRATES, AND WASHWATERS) FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code: Waste Code Description:					K124 REACTOR VENT SCRUBBER WATER FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code: Waste Code Description:					K125 FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code: Waste Code Description:					K126 BAGHOUSE DUST AND FLOOR SWEEPINGS IN MILLING AND PACKAGING OPERATIONS FROM PRODUCTION OR FORMULATION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.	
Hazardous Waste Code: Waste Code Description:					K131 WASTEWATER FROM THE REACTOR AND SPENT SULFURIC ACID FROM THE ACID DRYER FROM THE PRODUCTION OF METHYL BROMIDE.	
Hazardous Waste Code: Waste Code Description:					K132 SPENT ABSORBENT AND WASTEWATER SEPARATOR SOLIDS FROM THE PRODUCTION OF METHYL BROMIDE.	
Hazardous Waste Code: Waste Code Description:					K136 STILL BOTTOMS FROM THE PURIFICATION OF ETHYLENE DIBROMIDE IN THE PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE.	
Hazardous Waste Code: Waste Code Description:					K141 PROCESS RESIDUES FROM THE RECOVERY OF COAL TAR, INCLUDING, BUT NOT LIMITED TO, TAR COLLECTING SUMP RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL. THIS LISTING DOES NOT INCLUDE K087 (DECANTER TANK SLUDGE FROM COKING OPERATIONS).	
Hazardous Waste Code: Waste Code Description:					K142 TANK STORAGE RESIDUES FROM THE PRODUCTION OF COKE FROM COAL OR FROM THE RECOVERY OF COKE BY-PRODUCTS FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K143 PROCESS RESIDUES FROM THE RECOVERY OF LIGHT OIL, INCLUDING, BUT NOT LIMITED TO, THOSE GENERATED IN STILLs, DECANTERS, AND WASH OIL RECOVERY UNITS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K144 WASTEWATER SUMP RESIDUES FROM LIGHT OIL REFINING, INCLUDING, BUT NOT LIMITED TO, INTERCEPTING OR CONTAMINATION SUMP SLUDGES FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K145 RESIDUES FROM NAPHTHALENE COLLECTION AND RECOVERY OPERATIONS FROM THE RECOVERY OF COKE BY-PRODUCTS PRODUCED FROM COAL.	
Hazardous Waste Code: Waste Code Description:					K147 TAR STORAGE RESIDUES FROM COAL TAR REFINING.	
Hazardous Waste Code: Waste Code Description:					K148 RESIDUES FROM COAL TAR DISTILLATION, INCLUDING, BUT NOT LIMITED TO, STILL BOTTOMS.	
Hazardous Waste Code: Waste Code Description:					K149 DISTILLATION BOTTOMS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, RING-CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS. [THIS WASTE DOES NOT INCLUDE STILL BOTTOMS FROM THE DISTILLATION OF	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					BENZOYL CHLORIDE]	
Hazardous Waste Code:					K150	
Waste Code Description:					ORGANIC RESIDUES EXCLUDING SPENT CARBON ADSORBENT, FROM THE SPENT CHLORINE GAS AND HYDROCHLORIC ACID RECOVERY PROCESSES ASSOCIATED WITH THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS.	
Hazardous Waste Code:					K151	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES, EXCLUDING NEUTRALIZATION AND BIOLOGICAL SLUDGES, GENERATED DURING THE TREATMENT OF WASTEWATERS FROM THE PRODUCTION OF ALPHA (OR METHYL-) CHLORINATED TOLUNES, BENZOYL CHLORIDES, AND COMPOUNDS WITH MIXTURES OF THESE FUNCTIONAL GROUPS.	
Hazardous Waste Code:					K156	
Waste Code Description:					ORGANIC WASTE (INCLUDING HEAVY ENDS, STILL BOTTOMS, LIGHT ENDS, SPENT SOLVENTS, FILTRATES, AND DECANTATES) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Hazardous Waste Code:					K157	
Waste Code Description:					WASTEWATERS (INCLUDING SCRUBBER WATERS, CONDENSER WATERS, WASHWATERS, AND SEPARATION WATERS) FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Hazardous Waste Code:					K158	
Waste Code Description:					BAG HOUSE DUSTS AND FILTER/SEPARATION SOLIDS FROM THE PRODUCTION OF CARBAMATES AND CARBAMOYL OXIMES.	
Hazardous Waste Code:					K159	
Waste Code Description:					ORGANICS FROM THE TREATMENT OF THIOCARBAMATE WASTES.	
Hazardous Waste Code:					K161	
Waste Code Description:					PURIFICATION SOLIDS (INCLUDING FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS), BAG HOUSE DUST AND FLOOR SWEEPINGS FROM THE PRODUCTION OF DITHIOCARBAMATE ACIDS AND THEIR SALTS. (THIS LISTING DOES NOT INCLUDE K125 OR K126).	
Hazardous Waste Code:					K169	
Waste Code Description:					CRUDE OIL STORAGE TANK SEDIMENT FROM PETROLEUM REFINING OPERATIONS	
Hazardous Waste Code:					K170	
Waste Code Description:					CLARIFIED SLURRY OIL TANK SEDIMENT AND/OR IN-LINE FILTER/SEPARATION SOLIDS FROM PETROLEUM REFINING OPERATIONS	
Hazardous Waste Code:					K171	
Waste Code Description:					SPENT HYDROTREATING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT INCLUDE INERT SUPPORT MEDIA)	
Hazardous Waste Code:					K172	
Waste Code Description:					SPENT HYDROREFINING CATALYST FROM PETROLEUM REFINING OPERATIONS, INCLUDING GUARD BEDS USED TO DESULFURIZE FEEDS TO OTHER CATALYTIC REACTORS (THIS LISTING DOES NOT INCLUDE INERT SUPPORT MEDIA)	
Hazardous Waste Code:					K174	
Waste Code Description:					WASTEWATER TREATMENT SLUDGES FROM THE PRODUCTION OF ETHYLENE DICHLORIDE OR VINYL CHLORIDE	
Hazardous Waste Code:					K175	
Waste Code Description:					WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF VINYL CHLORIDE MONOMER..	
Hazardous Waste Code:					K176	
Waste Code Description:					BAGHOUSE FILTERS FROM THE PRODUCTION OF ANTIMONY OXIDE, INCLUDING FILTERS FROM THE PRODUCTION OF INTERMEDIATES (E.G.,ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)	
Hazardous Waste Code:					K177	
Waste Code Description:					SLAG FROM THE PRODUCTION OF ANTIMONY OXIDE THAT IS SPECULATIVELY ACCUMULATED OR DISPOSED, INCLUDING SLAG FROM THE PRODUCTION OF INTERMEDIATES (E.G.,ANTIMONY METAL OR CRUDE ANTIMONY OXIDE)	
Hazardous Waste Code:					K178	
Waste Code Description:					RESIDUES FROM MANUFACTURING AND MANUFACTURING-SITE STORAGE OF FERRIC CHLORIDE FROM ACIDS FORMED DURING THE PRODUCTION OF TITANIUM DIOXIDE USING THE CHLORIDE-ILMENITE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					PROCESS.	
Hazardous Waste Code:					K181	
Waste Code Description:					Nonwastewaters from the production of dyes and/or pigments.	
Hazardous Waste Code:					P001	
Waste Code Description:					2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%	
Hazardous Waste Code:					P002	
Waste Code Description:					1-ACETYL-2-THIOUREA (OR) ACETAMIDE, N-(AMINOTHIOXOMETHYL)-	
Hazardous Waste Code:					P003	
Waste Code Description:					2-PROPENAL (OR) ACROLEIN	
Hazardous Waste Code:					P004	
Waste Code Description:					1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN	
Hazardous Waste Code:					P005	
Waste Code Description:					2-PROPEN-1-OL (OR) ALLYL ALCOHOL	
Hazardous Waste Code:					P006	
Waste Code Description:					ALUMINUM PHOSPHIDE (R,T)	
Hazardous Waste Code:					P007	
Waste Code Description:					3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)- (OR) 5-(AMINOMETHYL)-3-ISOXAZOLOL	
Hazardous Waste Code:					P008	
Waste Code Description:					4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE	
Hazardous Waste Code:					P009	
Waste Code Description:					AMMONIUM PICRATE (R) (OR) PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (R)	
Hazardous Waste Code:					P010	
Waste Code Description:					ARSENIC ACID H3ASO4	
Hazardous Waste Code:					P011	
Waste Code Description:					ARSENIC OXIDE AS2O5 (OR) ARSENIC PENTOXIDE	
Hazardous Waste Code:					P012	
Waste Code Description:					ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE	
Hazardous Waste Code:					P013	
Waste Code Description:					BARIUM CYANIDE	
Hazardous Waste Code:					P014	
Waste Code Description:					BENZENETHIOL (OR) THIOPHENOL	
Hazardous Waste Code:					P015	
Waste Code Description:					BERYLLIUM	
Hazardous Waste Code:					P016	
Waste Code Description:					DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-	
Hazardous Waste Code:					P017	
Waste Code Description:					2-PROPANONE, 1-BROMO- (OR) BROMOACETONE	
Hazardous Waste Code:					P018	
Waste Code Description:					BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-	
Hazardous Waste Code:					P020	
Waste Code Description:					DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-	
Hazardous Waste Code:					P021	
Waste Code Description:					CALCIUM CYANIDE (OR) CALCIUM CYANIDE CA(CN)2	
Hazardous Waste Code:					P022	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					CARBON DISULFIDE	
Hazardous Waste Code:					P023	
Waste Code Description:					ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE	
Hazardous Waste Code:					P024	
Waste Code Description:					BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE	
Hazardous Waste Code:					P026	
Waste Code Description:					1-(O-CHLOROPHENYL)THIOUREA (OR) THIOUREA, (2-CHLOROPHENYL)-	
Hazardous Waste Code:					P027	
Waste Code Description:					3-CHLOROPROPIONITRILE (OR) PROPANENITRILE, 3-CHLORO-	
Hazardous Waste Code:					P028	
Waste Code Description:					BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE	
Hazardous Waste Code:					P029	
Waste Code Description:					COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)	
Hazardous Waste Code:					P030	
Waste Code Description:					CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED	
Hazardous Waste Code:					P031	
Waste Code Description:					CYANOGEN (OR) ETHANEDINITRILE	
Hazardous Waste Code:					P033	
Waste Code Description:					CYANOGEN CHLORIDE (OR) CYANOGEN CHLORIDE (CN)CL	
Hazardous Waste Code:					P034	
Waste Code Description:					2-CYCLOHEXYL-4,6-DINITROPHENOL (OR) PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-	
Hazardous Waste Code:					P036	
Waste Code Description:					ARSONOUS DICHLORIDE, PHENYL- (OR) DICHLOROPHENYLARSINE	
Hazardous Waste Code:					P037	
Waste Code Description:					2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN	
Hazardous Waste Code:					P038	
Waste Code Description:					ARSINE, DIETHYL- (OR) DIETHYLARSINE	
Hazardous Waste Code:					P039	
Waste Code Description:					DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] ESTER	
Hazardous Waste Code:					P040	
Waste Code Description:					O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-PYRAZINYL ESTER	
Hazardous Waste Code:					P041	
Waste Code Description:					DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER	
Hazardous Waste Code:					P042	
Waste Code Description:					1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE	
Hazardous Waste Code:					P043	
Waste Code Description:					DIISOPROPYLFLUOROPHOSPHATE (DFP) (OR) PHOSPHOROFUORIDIC ACID, BIS(1-METHYLETHYL) ESTER	
Hazardous Waste Code:					P044	
Waste Code Description:					DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER	
Hazardous Waste Code:					P045	
Waste Code Description:					2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL] OXIME (OR) THIOFANOX	
Hazardous Waste Code:					P046	
Waste Code Description:					ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			P047		4,6-DINITRO-O-CRESOL, & SALTS (OR) PHENOL, 2-METHYL-4,6-DINITRO-, & SALTS	
Hazardous Waste Code: Waste Code Description:			P048		2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-	
Hazardous Waste Code: Waste Code Description:			P049		DITHIOBIURET (OR) THIOIMIDODICARBONIC DIAMIDE [(H2N)C(S)]2NH	
Hazardous Waste Code: Waste Code Description:			P050		6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3-OXIDE (OR) ENDOSULFAN	
Hazardous Waste Code: Waste Code Description:			P051		2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN (OR) ENDRIN, & METABOLITES	
Hazardous Waste Code: Waste Code Description:			P054		AZIRIDINE (OR) ETHYLENEIMINE	
Hazardous Waste Code: Waste Code Description:			P056		FLUORINE	
Hazardous Waste Code: Waste Code Description:			P057		ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE	
Hazardous Waste Code: Waste Code Description:			P058		ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT	
Hazardous Waste Code: Waste Code Description:			P059		4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR	
Hazardous Waste Code: Waste Code Description:			P060		1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5BETA, 8BETA, 8ABETA)- (OR) ISODRIN	
Hazardous Waste Code: Waste Code Description:			P062		HEXAETHYL TETRAPHOSPHATE (OR) TETRAPHOSPHORIC ACID, HEXAETHYL ESTER	
Hazardous Waste Code: Waste Code Description:			P063		HYDROCYANIC ACID (OR) HYDROGEN CYANIDE	
Hazardous Waste Code: Waste Code Description:			P064		METHANE, ISOCYANATO- (OR) METHYL ISOCYANATE	
Hazardous Waste Code: Waste Code Description:			P065		FULMINIC ACID, MERCURY(2+) SALT (R,T) (OR) MERCURY FULMINATE (R,T)	
Hazardous Waste Code: Waste Code Description:			P066		ETHANIMIDOTHIOIC ACID, N-[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER (OR) METHOMYL	
Hazardous Waste Code: Waste Code Description:			P067		1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-	
Hazardous Waste Code: Waste Code Description:			P068		HYDRAZINE, METHYL- (OR) METHYL HYDRAZINE	
Hazardous Waste Code: Waste Code Description:			P069		2-METHYLLACTONITRILE (OR) PROPANENITRILE, 2-HYDROXY-2-METHYL-	
Hazardous Waste Code: Waste Code Description:			P070		ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME	
Hazardous Waste Code: Waste Code Description:			P071		METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER	
Hazardous Waste Code: Waste Code Description:			P072		ALPHA-NAPHTHYLTHIOUREA (OR) THIOUREA, 1-NAPHTHALENYL-	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					P073	
Waste Code Description:					NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-	
Hazardous Waste Code:					P074	
Waste Code Description:					NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2	
Hazardous Waste Code:					P075	
Waste Code Description:					NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-(S)-, & SALTS	
Hazardous Waste Code:					P076	
Waste Code Description:					NITRIC OXIDE (OR) NITROGEN OXIDE NO	
Hazardous Waste Code:					P077	
Waste Code Description:					BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE	
Hazardous Waste Code:					P078	
Waste Code Description:					NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2	
Hazardous Waste Code:					P081	
Waste Code Description:					1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)	
Hazardous Waste Code:					P082	
Waste Code Description:					METHANIMINE, N-METHYL-N-NITROSO- (OR) N-NITROSODIMETHYLAMINE	
Hazardous Waste Code:					P084	
Waste Code Description:					N-NITROSOMETHYLVINYLAMINE (OR) VINYLAMINE, N-METHYL-N-NITROSO-	
Hazardous Waste Code:					P085	
Waste Code Description:					DIPHOSPHORAMIDE, OCTAMETHYL- (OR) OCTAMETHYLPYROPHOSPHORAMIDE	
Hazardous Waste Code:					P087	
Waste Code Description:					OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE	
Hazardous Waste Code:					P088	
Waste Code Description:					7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID (OR) ENDOTHALL	
Hazardous Waste Code:					P089	
Waste Code Description:					PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER	
Hazardous Waste Code:					P092	
Waste Code Description:					MERCURY, (ACETATO-O)PHENYL- (OR) PHENYLMERCURY ACETATE	
Hazardous Waste Code:					P093	
Waste Code Description:					PHENYLTHIOUREA (OR) THIOUREA, PHENYL-	
Hazardous Waste Code:					P094	
Waste Code Description:					PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL] ESTER	
Hazardous Waste Code:					P095	
Waste Code Description:					CARBONIC DICHLORIDE (OR) PHOSGENE	
Hazardous Waste Code:					P096	
Waste Code Description:					HYDROGEN PHOSPHIDE (OR) PHOSPHINE	
Hazardous Waste Code:					P097	
Waste Code Description:					FAMPHUR (OR) PHOSPHOROTHIOIC ACID O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O,O-DIMETHYL ESTER	
Hazardous Waste Code:					P098	
Waste Code Description:					POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)	
Hazardous Waste Code:					P099	
Waste Code Description:					ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM (OR) POTASSIUM SILVER CYANIDE	
Hazardous Waste Code:					P101	
Waste Code Description:					ETHYL CYANIDE (OR) PROPANENITRILE	
Hazardous Waste Code:					P102	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					2-PROPYN-1-OL (OR) PROPARGYL ALCOHOL	
Hazardous Waste Code:					P103	
Waste Code Description:					SELENOUREA	
Hazardous Waste Code:					P104	
Waste Code Description:					SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)	
Hazardous Waste Code:					P105	
Waste Code Description:					SODIUM AZIDE	
Hazardous Waste Code:					P106	
Waste Code Description:					SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)	
Hazardous Waste Code:					P108	
Waste Code Description:					STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS	
Hazardous Waste Code:					P109	
Waste Code Description:					TETRAETHYLDITHIOPYROPHOSPHATE (OR) THIODIPHOSPHORIC ACID, TETRAETHYL ESTER	
Hazardous Waste Code:					P110	
Waste Code Description:					PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD	
Hazardous Waste Code:					P111	
Waste Code Description:					DIPHOSPHORIC ACID, TETRAETHYL ESTER (OR) TETRAETHYL PYROPHOSPHATE	
Hazardous Waste Code:					P112	
Waste Code Description:					METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)	
Hazardous Waste Code:					P113	
Waste Code Description:					THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3	
Hazardous Waste Code:					P114	
Waste Code Description:					SELENIOS ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SELENITE	
Hazardous Waste Code:					P115	
Waste Code Description:					SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE	
Hazardous Waste Code:					P116	
Waste Code Description:					HYDRAZINECARBOTHIOAMIDE (OR) THIOSEMICARBAZIDE	
Hazardous Waste Code:					P118	
Waste Code Description:					METHANETHIOL, TRICHLORO- (OR) TRICHLOROMETHANETHIOL	
Hazardous Waste Code:					P119	
Waste Code Description:					AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT	
Hazardous Waste Code:					P120	
Waste Code Description:					VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE	
Hazardous Waste Code:					P121	
Waste Code Description:					ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2	
Hazardous Waste Code:					P122	
Waste Code Description:					ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)	
Hazardous Waste Code:					P123	
Waste Code Description:					TOXAPHENE	
Hazardous Waste Code:					P127	
Waste Code Description:					7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE (OR) CARBOFURAN	
Hazardous Waste Code:					P128	
Waste Code Description:					PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)	
Hazardous Waste Code:					P185	
Waste Code Description:					1,3-DITHIOLANE-2-CARBOXALDEHYDE, 2,4-DIMETHYL-, O- [(METHYLAMINO)-CARBONYL]OXIME (OR) TIRPATE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					P188 BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALICYLATE	
Hazardous Waste Code: Waste Code Description:					P189 CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL -7-BENZOFURANYL ESTER (OR) CARBOSULFAN	
Hazardous Waste Code: Waste Code Description:					P190 CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (OR) METOLCARB	
Hazardous Waste Code: Waste Code Description:					P191 CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO)CARBONYL]- 5-METHYL-1H- PYRAZOL-3-YL ESTER (OR) DIMETILAN	
Hazardous Waste Code: Waste Code Description:					P192 ISOLAN (OR) CARBAMIC ACID, DIMETHYL-, 3-METHY-L-(1-METHYLETHYL)-1H- PYRAZOL-5-YL ESTER	
Hazardous Waste Code: Waste Code Description:					P194 ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL ESTER (OR) OXAMYL	
Hazardous Waste Code: Waste Code Description:					P196 MANGANESE DIMETHYLDITHIOCARBAMATE (OR) MANGANESE, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-	
Hazardous Waste Code: Waste Code Description:					P197 FORMPARANATE (OR) METHANIMIDAMIDE, N,N-DIMETHYL-N'-[2-METHYL-4-[[[(METHYLAMINO)CARBONYL] OXY]PHENYL]	
Hazardous Waste Code: Waste Code Description:					P198 METHANIMIDAMIDE, N,N-DIMETHYL-N'-[3-[[[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-, MONOHYDROCHLORIDE (OR) FORMETANATE HYDROCHLORIDE	
Hazardous Waste Code: Waste Code Description:					P199 METHIOCARB (OR) MEXACARBATE (OR) PHENOL, (3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE	
Hazardous Waste Code: Waste Code Description:					P201 PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE (OR) PROMECARB	
Hazardous Waste Code: Waste Code Description:					P202 M-CUMENYL METHYLCARBAMATE (OR) 3-ISOPROPYLPHENYL N-METHYLCARBAMATE (OR) PHENOL, 3-(1-METHYLETHYL)-, METHYL CARBAMATE	
Hazardous Waste Code: Waste Code Description:					P203 ALDICARB SULFONE (OR) PROPANAL, 2-METHYL-2-(METHYL-SULFONYL)-, O-[(METHYLAMINO) CARBONYL] OXIME	
Hazardous Waste Code: Waste Code Description:					P204 PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-METHYLCARBAMATE (ESTER), (3AS-CIS)-	
Hazardous Waste Code: Waste Code Description:					P205 ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OR) ZIRAM	
Hazardous Waste Code: Waste Code Description:					U001 ACETALDEHYDE (I) (OR) ETHANAL (I)	
Hazardous Waste Code: Waste Code Description:					U002 2-PROPANONE (I) (OR) ACETONE (I)	
Hazardous Waste Code: Waste Code Description:					U003 ACETONITRILE (I,T)	
Hazardous Waste Code: Waste Code Description:					U004 ACETOPHENONE (OR) ETHANONE, 1-PHENYL-	
Hazardous Waste Code: Waste Code Description:					U005 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					U006 ACETYL CHLORIDE (C,R,T)	
Hazardous Waste Code: Waste Code Description:					U007 2-PROPENAMIDE (OR) ACRYLAMIDE	
Hazardous Waste Code: Waste Code Description:					U008 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)	
Hazardous Waste Code: Waste Code Description:					U009 2-PROPENENITRILE (OR) ACRYLONITRILE	
Hazardous Waste Code: Waste Code Description:					U010 AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[AMINOCARBONYLOXY]METHYL]-1,1A, 2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR) MITOMYCIN C	
Hazardous Waste Code: Waste Code Description:					U011 1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE	
Hazardous Waste Code: Waste Code Description:					U012 ANILINE (I,T) (OR) BENZENAMINE (I,T)	
Hazardous Waste Code: Waste Code Description:					U014 AURAMINE (OR) BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYL-	
Hazardous Waste Code: Waste Code Description:					U015 AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)	
Hazardous Waste Code: Waste Code Description:					U016 BENZ[C]ACRIDINE	
Hazardous Waste Code: Waste Code Description:					U017 BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-	
Hazardous Waste Code: Waste Code Description:					U018 BENZ[A]ANTHRACENE	
Hazardous Waste Code: Waste Code Description:					U019 BENZENE (I,T)	
Hazardous Waste Code: Waste Code Description:					U020 BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE (C,R)	
Hazardous Waste Code: Waste Code Description:					U021 [1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE	
Hazardous Waste Code: Waste Code Description:					U022 BENZO[A]PYRENE	
Hazardous Waste Code: Waste Code Description:					U023 BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)	
Hazardous Waste Code: Waste Code Description:					U024 DICHLOROMETHOXY ETHANE (OR) ETHANE, 1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-	
Hazardous Waste Code: Waste Code Description:					U025 DICHLOROETHYL ETHER (OR) ETHANE, 1,1'-OXYBIS[2-CHLORO-	
Hazardous Waste Code: Waste Code Description:					U026 CHLORNAPHAZIN (OR) NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-	
Hazardous Waste Code: Waste Code Description:					U027 DICHLOROISOPROPYL ETHER (OR) PROPANE, 2,2'-OXYBIS[2-CHLORO-	
Hazardous Waste Code: Waste Code Description:					U028 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR) DIETHYLHEXYL PHTHALATE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				U029	METHANE, BROMO- (OR) METHYL BROMIDE	
Hazardous Waste Code: Waste Code Description:				U030	4-BROMOPHENYL PHENYL ETHER (OR) BENZENE, 1-BROMO-4-PHENOXY-	
Hazardous Waste Code: Waste Code Description:				U031	1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)	
Hazardous Waste Code: Waste Code Description:				U032	CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT	
Hazardous Waste Code: Waste Code Description:				U033	CARBON OXYFLUORIDE (R,T) (OR) CARBONIC DIFLUORIDE	
Hazardous Waste Code: Waste Code Description:				U034	ACETALDEHYDE, TRICHLORO- (OR) CHLORAL	
Hazardous Waste Code: Waste Code Description:				U035	BENZENE BUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL	
Hazardous Waste Code: Waste Code Description:				U036	4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE, ALPHA & GAMMA ISOMERS	
Hazardous Waste Code: Waste Code Description:				U037	BENZENE, CHLORO- (OR) CHLORO BENZENE	
Hazardous Waste Code: Waste Code Description:				U038	BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER (OR) CHLORO BENZILATE	
Hazardous Waste Code: Waste Code Description:				U039	P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-	
Hazardous Waste Code: Waste Code Description:				U041	EPICHLORO HYDRIN (OR) OXIRANE, (CHLOROMETHYL)-	
Hazardous Waste Code: Waste Code Description:				U042	2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-	
Hazardous Waste Code: Waste Code Description:				U043	ETHENE, CHLORO- (OR) VINYL CHLORIDE	
Hazardous Waste Code: Waste Code Description:				U044	CHLOROFORM (OR) METHANE, TRICHLORO-	
Hazardous Waste Code: Waste Code Description:				U045	METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)	
Hazardous Waste Code: Waste Code Description:				U046	CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-	
Hazardous Waste Code: Waste Code Description:				U047	BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-	
Hazardous Waste Code: Waste Code Description:				U048	O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-	
Hazardous Waste Code: Waste Code Description:				U049	4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE	
Hazardous Waste Code: Waste Code Description:				U050	CHRYSENE	
Hazardous Waste Code: Waste Code Description:				U051	CREOSOTE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:					U052 CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-	
Hazardous Waste Code:					U053 2-BUTENAL (OR) CROTONALDEHYDE	
Hazardous Waste Code:					U055 BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)	
Hazardous Waste Code:					U056 BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)	
Hazardous Waste Code:					U057 CYCLOHEXANONE (I)	
Hazardous Waste Code:					U058 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	
Hazardous Waste Code:					U059 5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN	
Hazardous Waste Code:					U060 BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD	
Hazardous Waste Code:					U061 BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT	
Hazardous Waste Code:					U062 CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER (OR) DIALLATE	
Hazardous Waste Code:					U063 DIBENZ[A,H]ANTHRACENE	
Hazardous Waste Code:					U064 BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE	
Hazardous Waste Code:					U066 1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-	
Hazardous Waste Code:					U067 ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE	
Hazardous Waste Code:					U068 METHANE, DIBROMO- (OR) METHYLENE BROMIDE	
Hazardous Waste Code:					U069 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE	
Hazardous Waste Code:					U070 BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE	
Hazardous Waste Code:					U071 BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE	
Hazardous Waste Code:					U072 BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Hazardous Waste Code:					U073 [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR) 3,3'-DICHLOROBENZIDINE	
Hazardous Waste Code:					U074 1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)	
Hazardous Waste Code:					U075 DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-	
Hazardous Waste Code:					U076	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE	
Hazardous Waste Code:					U077	
Waste Code Description:					ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE	
Hazardous Waste Code:					U078	
Waste Code Description:					1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-	
Hazardous Waste Code:					U079	
Waste Code Description:					1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-	
Hazardous Waste Code:					U080	
Waste Code Description:					METHANE, DICHLORO- (OR) METHYLENE CHLORIDE	
Hazardous Waste Code:					U081	
Waste Code Description:					2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-	
Hazardous Waste Code:					U082	
Waste Code Description:					2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-	
Hazardous Waste Code:					U083	
Waste Code Description:					PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE	
Hazardous Waste Code:					U084	
Waste Code Description:					1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-	
Hazardous Waste Code:					U085	
Waste Code Description:					1,2:3,4-DIEPOXYBUTANE (1,T) (OR) 2,2'-BIOXIRANE	
Hazardous Waste Code:					U086	
Waste Code Description:					HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE	
Hazardous Waste Code:					U087	
Waste Code Description:					O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-METHYL ESTER	
Hazardous Waste Code:					U088	
Waste Code Description:					1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE	
Hazardous Waste Code:					U089	
Waste Code Description:					DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-	
Hazardous Waste Code:					U090	
Waste Code Description:					1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE	
Hazardous Waste Code:					U091	
Waste Code Description:					[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE	
Hazardous Waste Code:					U092	
Waste Code Description:					DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)	
Hazardous Waste Code:					U093	
Waste Code Description:					BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE	
Hazardous Waste Code:					U094	
Waste Code Description:					7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-	
Hazardous Waste Code:					U095	
Waste Code Description:					[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR) 3,3'-DIMETHYLBENZIDINE	
Hazardous Waste Code:					U096	
Waste Code Description:					ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL- (R)	
Hazardous Waste Code:					U097	
Waste Code Description:					CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE	
Hazardous Waste Code:					U098	
Waste Code Description:					1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:					U099 1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Hazardous Waste Code: Waste Code Description:					U101 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-	
Hazardous Waste Code: Waste Code Description:					U102 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE	
Hazardous Waste Code: Waste Code Description:					U103 DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER	
Hazardous Waste Code: Waste Code Description:					U105 2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-	
Hazardous Waste Code: Waste Code Description:					U106 2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-	
Hazardous Waste Code: Waste Code Description:					U107 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE	
Hazardous Waste Code: Waste Code Description:					U108 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE	
Hazardous Waste Code: Waste Code Description:					U109 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Hazardous Waste Code: Waste Code Description:					U110 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)	
Hazardous Waste Code: Waste Code Description:					U111 1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE	
Hazardous Waste Code: Waste Code Description:					U112 ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)	
Hazardous Waste Code: Waste Code Description:					U113 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)	
Hazardous Waste Code: Waste Code Description:					U114 CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR) ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS	
Hazardous Waste Code: Waste Code Description:					U115 ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)	
Hazardous Waste Code: Waste Code Description:					U116 2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA	
Hazardous Waste Code: Waste Code Description:					U117 ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)	
Hazardous Waste Code: Waste Code Description:					U118 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE	
Hazardous Waste Code: Waste Code Description:					U119 ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER	
Hazardous Waste Code: Waste Code Description:					U120 FLUORANTHENE	
Hazardous Waste Code: Waste Code Description:					U121 METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE	
Hazardous Waste Code: Waste Code Description:					U122 FORMALDEHYDE	
Hazardous Waste Code:					U123	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					FORMIC ACID (C,T)	
Hazardous Waste Code:					U124	
Waste Code Description:					FURAN (I) (OR) FURFURAN (I)	
Hazardous Waste Code:					U125	
Waste Code Description:					2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)	
Hazardous Waste Code:					U126	
Waste Code Description:					GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE	
Hazardous Waste Code:					U127	
Waste Code Description:					BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE	
Hazardous Waste Code:					U128	
Waste Code Description:					1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE	
Hazardous Waste Code:					U129	
Waste Code Description:					CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE	
Hazardous Waste Code:					U130	
Waste Code Description:					1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO- (OR) HEXACHLOROCYCLOPENTADIENE	
Hazardous Waste Code:					U131	
Waste Code Description:					ETHANE, HEXACHLORO- (OR) HEXACHLOROETHANE	
Hazardous Waste Code:					U132	
Waste Code Description:					HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-	
Hazardous Waste Code:					U133	
Waste Code Description:					HYDRAZINE (R,T)	
Hazardous Waste Code:					U134	
Waste Code Description:					HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)	
Hazardous Waste Code:					U135	
Waste Code Description:					HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S	
Hazardous Waste Code:					U136	
Waste Code Description:					ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID	
Hazardous Waste Code:					U137	
Waste Code Description:					INDENO[1,2,3-CD]PYRENE	
Hazardous Waste Code:					U138	
Waste Code Description:					METHANE, IODO- (OR) METHYL IODIDE	
Hazardous Waste Code:					U140	
Waste Code Description:					1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)	
Hazardous Waste Code:					U141	
Waste Code Description:					1,3-BENZODIOXOLE, 5-(1-PROPENYL)- (OR) ISOSAFROLE	
Hazardous Waste Code:					U142	
Waste Code Description:					1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5A,5B,6-DECACHLOROOCCTAHYDRO- (OR) KEPONE	
Hazardous Waste Code:					U143	
Waste Code Description:					2-BUTENOIC ACID, 2-METHYL-, 7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]METHYL]-2,3,5,7A-TETRAHYDRO-1H-PYRROLIZIN-1-YL ESTER, [1S-[1ALPHA(Z), 7(2S*,3R*), 7AALPHA]]- (OR) LASIOCARPINE	
Hazardous Waste Code:					U144	
Waste Code Description:					ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE	
Hazardous Waste Code:					U145	
Waste Code Description:					LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				U146	LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-	
Hazardous Waste Code: Waste Code Description:				U147	2,5-FURANDIONE (OR) MALEIC ANHYDRIDE	
Hazardous Waste Code: Waste Code Description:				U148	3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO- (OR) MALEIC HYDRAZIDE	
Hazardous Waste Code: Waste Code Description:				U149	MALONONITRILE (OR) PROPANEDINITRILE	
Hazardous Waste Code: Waste Code Description:				U150	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN	
Hazardous Waste Code: Waste Code Description:				U151	MERCURY	
Hazardous Waste Code: Waste Code Description:				U152	2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)	
Hazardous Waste Code: Waste Code Description:				U153	METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)	
Hazardous Waste Code: Waste Code Description:				U154	METHANOL (I) (OR) METHYL ALCOHOL (I)	
Hazardous Waste Code: Waste Code Description:				U155	1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)- (OR) METHAPYRILENE	
Hazardous Waste Code: Waste Code Description:				U156	CARBOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE (I,T)	
Hazardous Waste Code: Waste Code Description:				U157	3-METHYLCHOLANTHRENE (OR) BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-	
Hazardous Waste Code: Waste Code Description:				U158	4,4'-METHYLENEBIS(2-CHLOROANILINE) (OR) BENZENAMINE, 4,4'-METHYLENEBIS[2-CHLORO-	
Hazardous Waste Code: Waste Code Description:				U159	2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)	
Hazardous Waste Code: Waste Code Description:				U160	2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)	
Hazardous Waste Code: Waste Code Description:				U161	4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-	
Hazardous Waste Code: Waste Code Description:				U162	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)	
Hazardous Waste Code: Waste Code Description:				U163	GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO- (OR) MNNG	
Hazardous Waste Code: Waste Code Description:				U164	4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO- (OR) METHYLTHIOURACIL	
Hazardous Waste Code: Waste Code Description:				U165	NAPHTHALENE	
Hazardous Waste Code: Waste Code Description:				U166	1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE	
Hazardous Waste Code: Waste Code Description:				U167	1-NAPHTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE	
Hazardous Waste Code: Waste Code Description:				U168	2-NAPHTHALENAMINE (OR) BETA-NAPHTHYLAMINE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				U169	BENZENE, NITRO- (OR) NITROBENZENE (I,T)	
Hazardous Waste Code: Waste Code Description:				U170	P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-	
Hazardous Waste Code: Waste Code Description:				U171	2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)	
Hazardous Waste Code: Waste Code Description:				U172	1-BUTANAMINE, N-BUTYL-N-NITROSO- (OR) N-NITROSODI-N-BUTYLAMINE	
Hazardous Waste Code: Waste Code Description:				U173	ETHANOL, 2,2'-(NITROSOIMINO)BIS- (OR) N-NITROSODIETHANOLAMINE	
Hazardous Waste Code: Waste Code Description:				U174	ETHANAMINE, N-ETHYL-N-NITROSO- (OR) N-NITROSODIETHYLAMINE	
Hazardous Waste Code: Waste Code Description:				U176	N-NITROSO-N-ETHYLUREA (OR) UREA, N-ETHYL-N-NITROSO-	
Hazardous Waste Code: Waste Code Description:				U177	N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-	
Hazardous Waste Code: Waste Code Description:				U178	CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER (OR) N-NITROSO-N-METHYLURETHANE	
Hazardous Waste Code: Waste Code Description:				U179	N-NITROSOPIPERIDINE (OR) PIPERIDINE, 1-NITROSO-	
Hazardous Waste Code: Waste Code Description:				U180	N-NITROSOPYRROLIDINE (OR) PYRROLIDINE, 1-NITROSO-	
Hazardous Waste Code: Waste Code Description:				U181	5-NITRO-O-TOLUIDINE (OR) BENZENAMINE, 2-METHYL-5-NITRO	
Hazardous Waste Code: Waste Code Description:				U182	1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE	
Hazardous Waste Code: Waste Code Description:				U183	BENZENE, PENTACHLORO- (OR) PENTACHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:				U184	ETHANE, PENTACHLORO- (OR) PENTACHLOROETHANE	
Hazardous Waste Code: Waste Code Description:				U185	BENZENE, PENTACHLORONITRO- (OR) PENTACHLORONITROBENZENE (PCNB)	
Hazardous Waste Code: Waste Code Description:				U186	1,3-PENTADIENE (I) (OR) 1-METHYLBUTADIENE (I)	
Hazardous Waste Code: Waste Code Description:				U187	ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN	
Hazardous Waste Code: Waste Code Description:				U188	PHENOL	
Hazardous Waste Code: Waste Code Description:				U189	PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R)	
Hazardous Waste Code: Waste Code Description:				U190	1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE	
Hazardous Waste Code: Waste Code Description:				U191	2-PICOLINE (OR) PYRIDINE, 2-METHYL-	
Hazardous Waste Code: Waste Code Description:				U192	BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			U193		1,2-OXATHIOLANE, 2,2-DIOXIDE (OR) 1,3-PROPANE SULTONE	
Hazardous Waste Code: Waste Code Description:			U194		1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)	
Hazardous Waste Code: Waste Code Description:			U196		PYRIDINE	
Hazardous Waste Code: Waste Code Description:			U197		2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE	
Hazardous Waste Code: Waste Code Description:			U200		RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-	
Hazardous Waste Code: Waste Code Description:			U201		1,3-BENZENEDIOL (OR) RESORCINOL	
Hazardous Waste Code: Waste Code Description:			U203		1,3-BENZODIOXOLE, 5-(2-PROPENYL)- (OR) SAFROLE	
Hazardous Waste Code: Waste Code Description:			U204		SELENIUS ACID (OR) SELENIUM DIOXIDE	
Hazardous Waste Code: Waste Code Description:			U205		SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)	
Hazardous Waste Code: Waste Code Description:			U206		D-GLUCOSE, 2-DEOXY-2-[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR) GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR) STREPTOZOTOCIN	
Hazardous Waste Code: Waste Code Description:			U207		1,2,4,5-TETRACHLOROETHANE (OR) BENZENE, 1,2,4,5-TETRACHLORO-	
Hazardous Waste Code: Waste Code Description:			U208		1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-	
Hazardous Waste Code: Waste Code Description:			U209		1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-	
Hazardous Waste Code: Waste Code Description:			U210		ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE	
Hazardous Waste Code: Waste Code Description:			U211		CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-	
Hazardous Waste Code: Waste Code Description:			U213		FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)	
Hazardous Waste Code: Waste Code Description:			U214		ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE	
Hazardous Waste Code: Waste Code Description:			U215		CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE	
Hazardous Waste Code: Waste Code Description:			U216		THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE	
Hazardous Waste Code: Waste Code Description:			U217		NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE	
Hazardous Waste Code: Waste Code Description:			U218		ETHANETHIOAMIDE (OR) THIOACETAMIDE	
Hazardous Waste Code: Waste Code Description:			U219		THIOUREA	
Hazardous Waste Code:			U220			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					BENZENE, METHYL- (OR) TOLUENE	
Hazardous Waste Code:					U221	
Waste Code Description:					BENZENEDIAMINE, AR-METHYL- (OR) TOLUENEDIAMINE	
Hazardous Waste Code:					U222	
Waste Code Description:					BENZENAMINE, 2-METHYL-, HYDROCHLORIDE (OR) O-TOLUIDINE HYDROCHLORIDE	
Hazardous Waste Code:					U223	
Waste Code Description:					BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)	
Hazardous Waste Code:					U225	
Waste Code Description:					BROMOFORM (OR) METHANE, TRIBROMO-	
Hazardous Waste Code:					U226	
Waste Code Description:					ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM	
Hazardous Waste Code:					U227	
Waste Code Description:					1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-	
Hazardous Waste Code:					U228	
Waste Code Description:					ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE	
Hazardous Waste Code:					U234	
Waste Code Description:					1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-	
Hazardous Waste Code:					U235	
Waste Code Description:					1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1) (OR) TRIS(2,3,-DIBROMOPROPYL) PHOSPHATE	
Hazardous Waste Code:					U236	
Waste Code Description:					2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE	
Hazardous Waste Code:					U237	
Waste Code Description:					2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL MUSTARD	
Hazardous Waste Code:					U238	
Waste Code Description:					CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)	
Hazardous Waste Code:					U239	
Waste Code Description:					BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)	
Hazardous Waste Code:					U240	
Waste Code Description:					2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D	
Hazardous Waste Code:					U243	
Waste Code Description:					1-PROPENE, 1,1,2,3,3,3-HEXACHLORO- (OR) HEXACHLOROPROPENE	
Hazardous Waste Code:					U244	
Waste Code Description:					THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM	
Hazardous Waste Code:					U246	
Waste Code Description:					CYANOGEN BROMIDE (CN)BR	
Hazardous Waste Code:					U247	
Waste Code Description:					BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR) METHOXYCHLOR	
Hazardous Waste Code:					U248	
Waste Code Description:					2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS	
Hazardous Waste Code:					U249	
Waste Code Description:					ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS	
Hazardous Waste Code:					U271	
Waste Code Description:					BENOMYL (OR) CARBAMIC ACID, [1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL ESTER	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				U278	BENDIOCARB (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, METHYL CARBAMATE	
Hazardous Waste Code: Waste Code Description:				U279	CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	
Hazardous Waste Code: Waste Code Description:				U280	BARBAN (OR) CARBAMIC ACID, (3-CHLOROPHENYL)-, 4-CHLORO-2-BUTYNYL ESTER	
Hazardous Waste Code: Waste Code Description:				U328	BENZENAMINE, 2-METHYL- (OR) O-TOLUIDINE	
Hazardous Waste Code: Waste Code Description:				U353	BENZENAMINE, 4-METHYL- (OR) P-TOLUIDINE	
Hazardous Waste Code: Waste Code Description:				U359	ETHANOL, 2-ETHOXY- (OR) ETHYLENE GLYCOL MONOETHYL ETHER	
Hazardous Waste Code: Waste Code Description:				U364	BENDIOCARB PHENOL (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-	
Hazardous Waste Code: Waste Code Description:				U367	7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL- (OR) CARBOFURAN PHENOL	
Hazardous Waste Code: Waste Code Description:				U372	CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER (OR) CARBENDAZIM	
Hazardous Waste Code: Waste Code Description:				U373	CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER (OR) PROPHAM	
Hazardous Waste Code: Waste Code Description:				U378	CARBAMODITHIOIC ACID, (HYDROXYMETHYL) METHYL-, MONOPOTASSIUM SALT (OR) POTASSIUM N-HYDROXYMETHYL- N-METHYLDI-THIOCARBAMATE	
Hazardous Waste Code: Waste Code Description:				U387	CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER (OR) PROSULFOCARB	
Hazardous Waste Code: Waste Code Description:				U389	CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER (OR) TRIALLATE	
Hazardous Waste Code: Waste Code Description:				U394	A2213 (OR) ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXO-, METHYL ESTER	
Hazardous Waste Code: Waste Code Description:				U395	DIETHYLENE GLYCOL, DICARBAMATE (OR) ETHANOL, 2,2'-OXYBIS-, DICARBAMATE	
Hazardous Waste Code: Waste Code Description:				U404	ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE	
Hazardous Waste Code: Waste Code Description:				U409	CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR) THIOPHANATE-METHYL	
Hazardous Waste Code: Waste Code Description:				U410	ETHANIMIDOTHIOIC ACID, N,N'-[THIOBIS[(METHYLIMINO)CARBONYLOXY]]BIS-, DIMETHYL ESTER (OR) THIODICARB	
Hazardous Waste Code: Waste Code Description:				U411	PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR	

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	5400
Type:	Private	Street 1:	LEGACY DRIVE CLUSTER II BLDG
Name:	SAFETY-KLEEN SYSTEMS INC	Street 2:	3
Date Became Current:	19891219	City:	PLANO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Current:					TX	
Phone:	972-265-2000				US	
Source Type:	Annual/Biennial Report update with Notification				Zip Code:	75024
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	5400 LEGACY DR, CL II, BLDG 3
Name:	SAFETY-KLEEN SYSTEMS, INC.				Street 2:	
Date Became Current:	19891219				City:	PLANO
Date Ended Current:					State:	TX
Phone:					Country:	US
Source Type:	Annual/Biennial Report				Zip Code:	75024
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	1076 JASMINE ST
Name:	B & E LEASING				Street 2:	
Date Became Current:	19891219				City:	DENVER
Date Ended Current:					State:	CO
Phone:	303-333-6289				Country:	
Source Type:	Notification				Zip Code:	80220
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	
Name:	SAFETY-KLEEN SYSTEMS, INC.				Street 2:	
Date Became Current:	19891219				City:	
Date Ended Current:					State:	
Phone:					Country:	US
Source Type:	Annual/Biennial Report				Zip Code:	
Owner/Operator Ind:	Current Owner				Street No:	5400
Type:	Private				Street 1:	LEGACY DR
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	20040317				City:	PLANO
Date Ended Current:					State:	TX
Phone:					Country:	US
Source Type:	Notification				Zip Code:	75024
Owner/Operator Ind:	Current Operator				Street No:	368
Type:	Private				Street 1:	BONNY
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	20040317				City:	GRAND JUNCTION
Date Ended Current:					State:	CO
Phone:					Country:	US
Source Type:	Notification				Zip Code:	81501
Owner/Operator Ind:	Current Owner				Street No:	5400
Type:	Private				Street 1:	LEGACY DR
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	CLUSTER II BLDG 3
Date Became Current:	19891219				City:	PLANO
Date Ended Current:					State:	TX
Phone:	972-265-2000				Country:	US
Source Type:	Notification				Zip Code:	75024
Owner/Operator Ind:	Current Owner				Street No:	5400
Type:	Private				Street 1:	LEGACY DR
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City:	PLANO
Date Ended Current:					State:	TX
Phone:					Country:	US
Source Type:	Annual/Biennial Report				Zip Code:	75024
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	777 BIG TIMBER RD
Name:	SAFETY-KLEEN CORP ELGIN IL				Street 2:	
Date Became Current:					City:	ELGIN
Date Ended Current:					State:	IL
Phone:	312-697-8460				Country:	
Source Type:	Part A				Zip Code:	60123
Owner/Operator Ind:	Current Owner				Street No:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	Private				Street 1: 1000 N RANDALL RD	
Name:	SAFETY KLEEN CORP				Street 2:	
Date Became Current:	18000101				City: ELGIN	
Date Ended Current:					State: IL	
Phone:	800-669-5740				Country:	
Source Type:	Notification				Zip Code: 60123	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN S YSTEM INC				Street 2: CL II BLDG 3	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Owner				Street No: 5260	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2: STE 100 BLDG 2	
Date Became Current:	19891219				City: PLANO	
Date Ended Current:					State: TX	
Phone:	972-265-2000				Country: US	
Source Type:	Notification				Zip Code: 75024	
Owner/Operator Ind:	Current Owner				Street No: 42	
Type:	Private				Street 1: LONGWATER DR	
Name:	CLEAN HARBORS ENVIRONMENTAL SERVICES INC				Street 2:	
Date Became Current:	20220921				City: NORWELL	
Date Ended Current:					State: MA	
Phone:	781-792-5000				Country: US	
Source Type:	Notification				Zip Code: 02061	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:	402-630-4261				Country: US	
Source Type:	Notification				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 2600	
Type:	Private				Street 1: N CENTRAL EXPY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2: STE 400	
Date Became Current:	19891219				City: RICHARDSON	
Date Ended Current:					State: TX	
Phone:	972-265-2000				Country: US	
Source Type:	Notification				Zip Code: 75080	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	
Phone:					Country: US	
Source Type:	Annual/Biennial Report				Zip Code: 81501	
Owner/Operator Ind:	Current Owner				Street No: 5400	
Type:	Private				Street 1: LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19861219				City: PLANO	
Date Ended Current:					State: TX	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 75026	
Owner/Operator Ind:	Current Operator				Street No: 368	
Type:	Private				Street 1: BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC				Street 2:	
Date Became Current:	19891219				City: GRAND JUNCTION	
Date Ended Current:					State: CO	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Phone:				Country:	US	
Source Type:	Notification			Zip Code:	81501	
Owner/Operator Ind:	Current Operator			Street No:	368	
Type:	Private			Street 1:	BONNY ST	
Name:	SAFETY-KLEEN SYSTEMS INC			Street 2:		
Date Became Current:	19891219			City:	GRAND JUNCTION	
Date Ended Current:				State:	CO	
Phone:	402-630-4261			Country:	US	
Source Type:	Notification			Zip Code:	81501	
Owner/Operator Ind:	Current Operator			Street No:	368	
Type:	Private			Street 1:	BONNY	
Name:	SAFETY-KLEEN SYSTEMS INC			Street 2:		
Date Became Current:	19891219			City:	GRAND JUNCTION	
Date Ended Current:				State:	CO	
Phone:				Country:		
Source Type:	Annual/Biennial Report update with Notification			Zip Code:	81501	
Owner/Operator Ind:	Current Owner			Street No:	5400	
Type:	Private			Street 1:	LEGACY DR	
Name:	SAFETY-KLEEN SYSTEMS INC			Street 2:		
Date Became Current:	19861219			City:	PLANO	
Date Ended Current:				State:	TX	
Phone:				Country:	US	
Source Type:	Annual/Biennial Report			Zip Code:	75024	

Historical Handler Details

Receive Dt:	20160908
Generator Code Description:	Small Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC
Receive Dt:	20120828
Generator Code Description:	Small Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC
Receive Dt:	20110705
Generator Code Description:	Small Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC
Receive Dt:	20100623
Generator Code Description:	Small Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC
Receive Dt:	20100316
Generator Code Description:	Large Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC
Receive Dt:	20100308
Generator Code Description:	Large Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC
Receive Dt:	20080313
Generator Code Description:	Large Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Receive Dt:	20080228
Generator Code Description:	Large Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC
Receive Dt:	20060320
Generator Code Description:	Large Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC-GRAND JCT
Receive Dt:	20060313
Generator Code Description:	Large Quantity Generator
Handler Name:	SAFETY-KLEEN SYSTEMS INC

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Dt: Generator Code Description: Handler Name:		20040317 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC-GRAND JCT				
Receive Dt: Generator Code Description: Handler Name:		20040310 Large Quantity Generator SAFETY-KLEEN SYSTEMS INC				
Receive Dt: Generator Code Description: Handler Name:		20020228 Large Quantity Generator SAFETY-KLEEN SYSTEMS, INC				
Receive Dt: Generator Code Description: Handler Name:		20020221 Large Quantity Generator SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt: Generator Code Description: Handler Name:		20010910 Large Quantity Generator SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt: Generator Code Description: Handler Name:		20001113 Large Quantity Generator SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt: Generator Code Description: Handler Name:		20000314 Large Quantity Generator SAFETY-KLEEN SYSTEMS, INC.				
Receive Dt: Generator Code Description: Handler Name:		19980226 Large Quantity Generator SAFETY-KLEEN CORP				
Receive Dt: Generator Code Description: Handler Name:		19961011 Large Quantity Generator SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt: Generator Code Description: Handler Name:		19960314 Large Quantity Generator SAFETY-KLEEN CORP. 605201				
Receive Dt: Generator Code Description: Handler Name:		19940303 Large Quantity Generator SAFETY KLEEN CORP				
Receive Dt: Generator Code Description: Handler Name:		19920323 Large Quantity Generator SAFETY-KLEEN 6-052-21 (GRAND JUNCTION)				
Receive Dt: Generator Code Description: Handler Name:		19801119 Not a Generator, Verified SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION				
Receive Dt: Generator Code Description: Handler Name:		19000228 Large Quantity Generator SAFETY-KLEEN CORP 6-052-01				

20 4 of 5 **ENE** 0.21 / 1,099.60 4,590.06 / 5 **SAFETY-KLEEN SYSTEM INC-GRAND JUNCTION**
368 BONNY LANE
GRAND JUNCTION CO 81501 **HAZ CORRACT**

ID: COT090010851 **County:** MESA
Status: HISTORIC **Method:** CENTRUS
Fac Type: CA **Accuracy:** + OR - 30 METERS
Links: <http://www.epa.gov/cgi-bin/get1cReport.cgi?tool=echo&IDNumber=COT090010851>

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
20	5 of 5	ENE	0.21 / 1,099.60	4,590.06 / 5	SAFETY-KLEEN SYSTEM INC- GRAND JUNCTION 368 BONNY LANE GRAND JUNCTION CO 81501	HAZ TSD
ID:	COT090010851			County:	MESA	
Status:	ACTIVE			Method:	CENTRUS	
Fac Type:	TSD			Accuracy:	+ OR - 30 METERS	
Links:	http://oaspub.epa.gov/enviro/brs_web.report?pgm_sys_id=COT090010851					

21	1 of 1	N	0.22 / 1,135.83	4,591.31 / 6	Parkerson Construction 710 S 15th Grand Junction CO 81501	AST
Facility ID:	15778			Fac Category (OPS):	Commercial/Industrial	
Fac Category (CDLE):	Commercial/Industrial			Facility Type (OPS):	Non-Retail	
Fac Type (CDLE):	Non-Retail			Facility Name(OPS):	Parkerson Construction	
Fac Name (CDLE):	Parkerson Construction			Address (OPS):	710 S 15th	
Address (CDLE):	710 S 15th			City (OPS):	Grand Junction	
City (CDLE):	Grand Junction			County (OPS):	Mesa	
County (CDLE):	Mesa			Zip Code (OPS):	81501	
Zip (CDLE):	81501			Latitude (OPS):	39.060456	
State (CDLE):				Longitude (OPS):	-108.547148	
Latitude (CDLE):	39.060456			Lat/Long (OPS):	39.060456, -108.547148	
Longitude (CDLE):	-108.547148					
Fac Name (COSTIS):	Parkerson Construction					
Address (COSTIS):	710 S 15th Grand Junction 81501					
County (COSTIS):	Mesa					
Data Source(s):	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021) **Note: Many records provided by the department have a truncated [Data Source(s)] field.					

Facility Information (CDLE)

Count of Tank Tag:	2	Owner ID:	OWNR-20505
No. Dispensers:	0	Accnt Holdr Name:	Parkerson Construction

Owner Information (CDLE)

Company Name:	Parkerson Construction	First Name:	
Contact Name:	Parkerson Construction	Middle Init:	
Role:	Facility Owner	Last Name:	Parkerson Construction
Address:	710 S 15th St, Grand Junction, CO 81501		
Comment:			

UST Tanks (COSTIS) (As of October 2021)

Tank Tag:	'15778-2	Product Name:	Unleaded Regular (RUL)
Tank ID:	34564	Tank Owner:	
Tank Type Desc:	AST	Owner ID:	20505
Capacity:	1000	County:	Mesa
Facility Owner:	Parkerson Construction		
Facility Name Address:	Parkerson Construction 710 S 15th Grand Junction 81501		
Tank Tag:	'15778-1	Product Name:	Diesel
Tank ID:	34563	Tank Owner:	
Tank Type Desc:	AST	Owner ID:	20505
Capacity:	8000	County:	Mesa
Facility Owner:	Parkerson Construction		
Facility Name Address:	Parkerson Construction 710 S 15th Grand Junction 81501		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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UST Owner (COSTIS) (As of October 2021)

Owner ID:	20505	Address1:	710 S 15th St
First Name:		City:	Grand Junction
Middle Init:		State:	CO
Last Name:	Parkerson Construction	County:	Mesa
Full Name:	Parkerson Construction ;	Zip Code:	81501

UST Tanks 1 (CDLE)

Tank Tag:	15778-1	Overfill Preven:	ULL: AL: External Aud/Vis Alarm
Tank Type:	AST	Product Type/Name:	Diesel
Tank Status:	Currently In Use	Piping Wall Type:	
Capacity:	8000	Tank Wall Type:	
Install Date:	1/1/2002	Piping System:	
Date Closed:		Piping Type:	UG: Underground
Tank Material:	AST: API 12-F		
Piping Material:	FLEX: Flexible Plastic		

UST Tanks 2 (CDLE)

Closure Meth ID:		No Fee:	No
Unregulated:	FALSE	Anch Method Desc:	
Last Used Date:		Pipe Reld Meth1 ID:	L3: Dbl-Wall & Sumps w/out Sensor
Del Prohib Date:		Pipe Reldet Date:	
Spill Protected:		Backfill Mat Desc:	
Spl Container Size:	0	Bfill DrtCvr Amt:	0
Spl Protection Dt:		Manifold:	No
Spl Container Mfg:		Registration Date:	3/14/2022
Spl Container Mdel:		Compartment:	FALSE
Tank Reld Meth1 ID:		Cpmet:	Yes
Tank Lining Date:		Invault:	FALSE
CP Test Date:			

UST Tanks 1 (CDLE)

Tank Tag:	15778-2	Overfill Preven:	ULL: AL: External Aud/Vis Alarm
Tank Type:	AST	Product Type/Name:	Unleaded Regular (RUL)
Tank Status:	Currently In Use	Piping Wall Type:	Double-Walled
Capacity:	1000	Tank Wall Type:	
Install Date:	1/1/2002	Piping System:	
Date Closed:		Piping Type:	UG: Underground
Tank Material:	AST: UL2080/Equiv. (Fire Resistant)		
Piping Material:	FLEX: Flexible Plastic		

UST Tanks 2 (CDLE)

Closure Meth ID:		No Fee:	No
Unregulated:	FALSE	Anch Method Desc:	
Last Used Date:		Pipe Reld Meth1 ID:	L3: Dbl-Wall & Sumps w/out Sensor
Del Prohib Date:		Pipe Reldet Date:	
Spill Protected:		Backfill Mat Desc:	
Spl Container Size:	0	Bfill DrtCvr Amt:	0
Spl Protection Dt:		Manifold:	No
Spl Container Mfg:		Registration Date:	3/14/2022
Spl Container Mdel:		Compartment:	FALSE
Tank Reld Meth1 ID:		Cpmet:	Yes
Tank Lining Date:		Invault:	FALSE
CP Test Date:			

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag:	15778-1	Leak Detector Type:	NA: Not Required
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Status:	Currently In Use	Capacity Gallons :	8000
Tank Type:	AST	Product:	Diesel
Tank Name:	TNK-031152	Piping Type:	UG: Underground
Installation Date:	1/1/2002	Piping System:	
Closure Date:		Piping Material:	FLEX: Flexible Plastic
Tank Material:	AST: API 12-F	Piping Wall Type:	
Tank Wall Type:		Address:	710 S 15th
Facility Name:	Parkerson Construction	City:	Grand Junction
Facility Type:	Non-Retail	County:	Mesa
Facility Category:	Commercial/Industrial	ZIP Code:	81501
Overfill Preven:	ULL: AL: External Aud/Vis Alarm		
Tank Corsn Protection Meth:	No Electrolyte Contact		
Tank Rel Detn Mthd Primary:	T11/L11: Mthly Visual Insp (AST)		
Tank Rel Detn Mthd Secondary:			
Piping Corsn Protection (PCP):	Non-metallic		
PCP at Tank:	No Electrolyte Contact (n/a)		
PCP at Dispenser:	No Electrolyte Contact (n/a)		
Piping Rel Detn Mthd Primary:	L3: Dbl-Wall & Sumps w/out Sensor		
Piping Rel Detn Mthd Secondary:			

Tank Tag:	15778-2	Leak Detector Type:	NA: Not Required
Tank Status:	Currently In Use	Capacity Gallons :	1000
Tank Type:	AST	Product:	Unleaded Regular (RUL)
Tank Name:	TNK-031153	Piping Type:	UG: Underground
Installation Date:	1/1/2002	Piping System:	
Closure Date:		Piping Material:	FLEX: Flexible Plastic
Tank Material:	AST: UL2080/Equiv. (Fire Resistant)	Piping Wall Type:	Double-Walled
Tank Wall Type:		Address:	710 S 15th
Facility Name:	Parkerson Construction	City:	Grand Junction
Facility Type:	Non-Retail	County:	Mesa
Facility Category:	Commercial/Industrial	ZIP Code:	81501
Overfill Preven:	ULL: AL: External Aud/Vis Alarm		
Tank Corsn Protection Meth:	No Electrolyte Contact		
Tank Rel Detn Mthd Primary:	T11/L11: Mthly Visual Insp (AST)		
Tank Rel Detn Mthd Secondary:			
Piping Corsn Protection (PCP):	Non-metallic		
PCP at Tank:	No Electrolyte Contact (n/a)		
PCP at Dispenser:	No Electrolyte Contact (n/a)		
Piping Rel Detn Mthd Primary:	L3: Dbl-Wall & Sumps w/out Sensor		
Piping Rel Detn Mthd Secondary:			

Oil & Public Safety Regulated Storage Tank Details

No of Tanks: 2

Facility Contact Details (CDLE)

Fac Contact Name:	FCON-026104	Active:	TRUE
Contact Last Name:	Parkerson Construction	Role:	Facility Owner
Fac Contact Name:	FCON-013057	Active:	FALSE
Contact Last Name:	Hanson Group	Role:	Facility Owner

22	1 of 1	NW	0.23 / 1,211.42	4,587.27 / 2	VALOR- BUILDING 3 640 S 12TH ST GRAND JUNCTION CO 81501	RCRA NON GEN
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EPA Handler ID:	COR000016873
Gen Status Universe:	No Report
Contact Name:	JEFFREY PURDY
Contact Address:	1328 , WINTERS AVE , , GRAND JUNCTION , CO, 81501 , US
Contact Phone No and Ext:	970-243-8750
Contact Email:	JEFF.PURDY@VALORTACTICAL.US
Contact Country:	US

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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County Name: MESA
EPA Region: 08
Land Type: Private
Receive Date: 20230720
Location Latitude: 39.065441
Location Longitude: -108.552427

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Apr, 2024.

Evaluation Details

Evaluation Start Date: 20000913
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20010220
Handler Name: COLORADO PRINTING COMPANY
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20181127
Handler Name: CAPCO LLC BUILDING NO 3
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20210204
Handler Name: CAPCO LLC- BUILDING 3
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20210707
Handler Name: CAPCO LLC- BUILDING 3
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F003

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20230302
Handler Name: VALOR- BUILDING 3
Source Type: Deactivation
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 20230720
Handler Name: VALOR- BUILDING 3
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No: 1328
Type: Private	Street 1: WINTERS AVE
Name: CAPCO LLC	Street 2:
Date Became Current: 20181127	City: GRAND JUNCTION
Date Ended Current:	State: CO
Phone:	Country: US
Source Type: Notification	Zip Code: 81501-3800

Owner/Operator Ind: Current Operator	Street No: 1328
Type: Private	Street 1: WINTERS AVE
Name: VALOR TACTICAL INNOVATION, LLC	Street 2:
Date Became Current: 20181127	City: GRAND JUNCTION
Date Ended Current:	State: CO
Phone:	Country: US
Source Type: Deactivation	Zip Code: 81501-3800

Owner/Operator Ind: Current Owner	Street No: 1328
Type: Tribal	Street 1: WINTERS AVE
Name: CCI CAPCO, LLC	Street 2:
Date Became Current: 20210702	City: GRAND JUNCTION
Date Ended Current:	State: CO
Phone:	Country: US
Source Type: Notification	Zip Code: 81501-3800

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: 518 28TH
Name: CONQUEST DEVELOPMENTS	Street 2:
Date Became Current: 18000101	City: GRAND JUNCTION
Date Ended Current:	State: CO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:	970-243-1242			Country:		
Source Type:	Notification			Zip Code:	81501	
Owner/Operator Ind:	Current Owner			Street No:		
Type:	Private			Street 1:	518 28TH	
Name:	CONQUEST DEVELOPMENTS			Street 2:		
Date Became Current:	18000101			City:	GRAND JUNCTION	
Date Ended Current:				State:	CO	
Phone:	970-243-1242			Country:	US	
Source Type:	Notification			Zip Code:	81501	
Owner/Operator Ind:	Current Operator			Street No:	1328	
Type:	Private			Street 1:	WINTERS AVE	
Name:	CAPCO LLC			Street 2:		
Date Became Current:	20181127			City:	GRAND JUNCTION	
Date Ended Current:				State:	CO	
Phone:	970-243-8750			Country:	US	
Source Type:	Notification			Zip Code:	81501	
Owner/Operator Ind:	Current Operator			Street No:	1328	
Type:	Private			Street 1:	WINTERS AVE	
Name:	VALOR TACTICAL INNOVATION			Street 2:		
Date Became Current:	20181127			City:	GRAND JUNCTION	
Date Ended Current:				State:	CO	
Phone:				Country:	US	
Source Type:	Notification			Zip Code:	81501-3800	
Owner/Operator Ind:	Current Owner			Street No:	1328	
Type:	Private			Street 1:	WINTERS AVE	
Name:	STORE CAPITAL ACQUISITION / CAPCO LLC			Street 2:		
Date Became Current:	20181127			City:	GRAND JUNCTION	
Date Ended Current:				State:	CO	
Phone:	970-243-8750			Country:	US	
Source Type:	Notification			Zip Code:	81501	
Owner/Operator Ind:	Current Owner			Street No:	1328	
Type:	Tribal			Street 1:	WINTERS AVE	
Name:	CHUMASH CAPITAL INVESTMENTS			Street 2:		
Date Became Current:	20210702			City:	GRAND JUNCTION	
Date Ended Current:				State:	CO	
Phone:				Country:	US	
Source Type:	Deactivation			Zip Code:	81501-3800	
Owner/Operator Ind:	Current Owner			Street No:	1328	
Type:	Tribal			Street 1:	WINTERS AVE	
Name:	CHUMASH CAPITAL INVESTMENTS			Street 2:		
Date Became Current:	20210702			City:	GRAND JUNCTION	
Date Ended Current:				State:	CO	
Phone:				Country:	US	
Source Type:	Notification			Zip Code:	81501-3800	

Historical Handler Details

Receive Dt:	20230302
Generator Code Description:	Not a Generator, Verified
Handler Name:	VALOR- BUILDING 3
Receive Dt:	20210707
Generator Code Description:	Very Small Quantity Generator
Handler Name:	CAPCO LLC- BUILDING 3
Receive Dt:	20210204
Generator Code Description:	Very Small Quantity Generator
Handler Name:	CAPCO LLC- BUILDING 3
Receive Dt:	20181127
Generator Code Description:	Very Small Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Handler Name: CAPCO LLC BUILDING NO 3
Receive Dt: 20010220
Generator Code Description: Very Small Quantity Generator
Handler Name: COLORADO PRINTING COMPANY

23	1 of 1	NW	0.24 / 1,257.73	4,587.32 / 2	VALOR- BUILDING 3 GRAND JUNCTION CO	PFAS IND
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Status:	Active	Fac Fips Code:	08077
Fac Indian Cntry Flg:	No	Compliance Status:	No Violation Identified
Fac Derived Huc:	14010005	EPA Programs:	CWA; RCRA
Fac Derived Wbd:	140100051503	Federal Facility:	No
Fac Derived Cd113:	03	Federal Agency:	-
Fac Derived Cb2010:	080770008003096	Fac Snc Flg:	No
Fac Informal Count:	0	AIR Flg:	No
Last Informal Action:	-	NPDES Flg:	Yes
Formal Action Count:	0	SDWIS Flg:	No
Last Formal Action:	-	RCRA Flg:	Yes
Fac Total Penalties:	0	TRI Flg:	No
Fac Penalty Count:	-	GHG Flg:	No
Date Last Penalty:	-	TRI IDs:	-
Last Penalty Amt:	-	TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	0	TRI on Site Releases:	-
Programs With Snc:	0	TRI off Site Trnsfrs:	-
Fac Percent Minority:	20.477	TRI Reporter:	-
Fac Pop Den:	1701.05	Fac Imp Water Flg:	-
Count:	1	Fac Major Flg:	-
Fac County:	MESA	Fac Active Flg:	Yes
State Other :		Fac Inspection Count:	1
Region:	08	Date Last Inspection:	4/12/2022
Latitude:	39.06066	Days Last Inspection:	893
Longitude:	-108.55241		
Fac Derived Tribes:	-		
AIR IDs:	-		
CAA Permit Types:	-		
CAA NAICS:	-		
CAA SICS:	-		
NPDES IDs:	CONOX0666 COPU00169		
CWA Permit Types:	Non-M		
CWA NAICS:	332999		
CWA SICS:	-		
RCRA IDs:	COR000016873		
RCRA Permit Types:	Other		
RCRA NAICS:	332812 332994 332999		
SDWA IDs:	-		
SDWA System Types:	-		
SDWA Compliance Status:	-		
SDWA Snc Flg:	No		
Fac Collection Meth:	ADDRESS MATCHING-HOUSE NUMBER		
EJSCREEN Flag Us:	No		
EJSCREEN Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-108.55241,%22y%22:39.06066,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1 https://echo.epa.gov/detailed-facility-report?fid=110003003071		

ECHO Facility Report:

Industry: Metal Machinery Mfg

Industry: Metal Coating

24	1 of 1	WNW	0.24 / 1,263.13	4,583.82 / -1	WEATHERFORD U.S. L.P. GRAND JUNCTION CO	PFAS IND
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Status:	Inactive	Fac Fips Code:	08077
Fac Indian Cntry Flg:	No	Compliance Status:	No Violation Identified

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fac Derived Huc:	14010005				EPA Programs:	CAA; RCRA
Fac Derived Wbd:	140100051503				Federal Facility:	No
Fac Derived Cd113:	03				Federal Agency:	-
Fac Derived Cb2010:	080770008003111				Fac Snc Flg:	No
Fac Informal Count:	0				AIR Flag:	Yes
Last Informal Action:	-				NPDES Flag:	No
Formal Action Count:	0				SDWIS Flag:	No
Last Formal Action:	-				RCRAFlag:	Yes
Fac Total Penalties:	0				TRI Flag:	No
Fac Penalty Count:	-				GHG Flag:	No
Date Last Penalty:	-				TRI IDs:	-
Last Penalty Amt:	-				TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	0				TRI on Site Releases:	-
Programs With Snc:	0				TRI off Site Trnsfrs:	-
Fac Percent Minority:	20.601				TRI Reporter:	-
Fac Pop Den:	1641.63				Fac Imp Water Flg:	-
Count:	1				Fac Major Flag:	-
Fac County:	MESA				Fac Active Flag:	-
State Other :					Fac Inspection Count:	0
Region:	08				Date Last Inspection:	3/15/2012
Latitude:	39.05839				Days Last Inspection:	4573
Longitude:	-108.55362					
Fac Derived Tribes:	-					
AIR IDs:	CO000000807700366					
CAA Permit Types:	Minor Emissions					
CAA NAICS:	332813					
CAA SICS:	3471					
NPDES IDs:	-					
CWA Permit Types:	-					
CWA NAICS:	-					
CWA SICS:	-					
RCRA IDs:	COR000216168					
RCRA Permit Types:	Other					
RCRA NAICS:	213112					
SDWA IDs:	-					
SDWA System Types:	-					
SDWA Compliance Status:	-					
SDWA Snc Flag:	No					
Fac Collection Meth:	ADDRESS MATCHING-HOUSE NUMBER					
EJSCREEN Flag Us:	No					
EJSCREEN Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-108.55362,%22y%22:39.05839,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1					
ECHO Facility Report:	https://echo.epa.gov/detailed-facility-report?fid=110017685888					
Industry:	Metal Coating					

[25](#) 1 of 1 N 0.25 / 1,299.76 4,592.60 / 8 **Boise Cascade Building Materials** 615 S 15th St **TANKS**
Grand Junction CO 81501

Facility ID:	21105	Fac Category (OPS):	LPG Only
Fac Catgry (CDLE):	LPG Only	Facility Type (OPS):	Non-Retail
Fac Type (CDLE):	Non-Retail	Facility Name(OPS):	Boise Cascade Building Materials
Fac Name (CDLE):	Boise Cascade Building Materials	Address (OPS):	615 S 15th St
Address (CDLE):	615 S 15th St	City (OPS):	Grand Junction
City (CDLE):	Grand Junction	County (OPS):	Mesa
County (CDLE):	81501	Zip Code (OPS):	81501
State (CDLE):		Latitude (OPS):	39.06029
Zip (CDLE):	Mesa	Longitude (OPS):	-108.55064
Latitude (CDLE):	39.06029	Lat/Long (OPS):	39.06029, -108.55064
Longitude (CDLE):	-108.55064		
Fac Name (COSTIS):			
Address (COSTIS):			
County (COSTIS):			
Data Source(s):	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks **Note: Many records provided by the department have a truncated [Data Source(s)] field.		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility Information (CDLE)

Count of Tank Tag: 0
 No. Dispensers:
 Owner ID: OWNR-621
 Acct Holdr Name: Boise Cascade

Owner Information (CDLE)

Company Name: Boise Cascade
 Contact Name: Boise Cascade
 Role: Facility Owner
 Address: 1 Jefferson Sq, Boise, ID 83728
 Comment:
 First Name:
 Middle Init:
 Last Name: Boise Cascade

UST Tanks 2 (CDLE)

Closure Meth ID: Unregulated: FALSE
 Last Used Date:
 Del Prohib Date:
 Spill Protected:
 Spl Container Size:
 Spl Protection Dt:
 Spl Container Mfg:
 Spl Container Mdel:
 Tank Reld Meth1 ID:
 Tank Lining Date:
 CP Test Date:
 No Fee: Yes
 Anchor Meth Desc:
 Pipe Reld Meth1 ID:
 Pipe Reldet Date:
 Backfill Mat Desc:
 Bfill DrtCvr Amt:
 Manifold:
 Registration Date: 2/15/2024
 Compartment: FALSE
 Cpmet:
 In Vault: FALSE

Oil & Public Safety Regulated Storage Tank Details

No of Tanks: 0

26	1 of 3	NE	0.25 / 1,345.28	4,592.92 / 8	SAFETY-KLEEN CORP 6-052-01 386 BONNY STREET GRAND JUNCTION CO 81501	CERCLIS
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Site ID: 0801095
 Site EPA ID: COT090010851
 Site Street Address 2:
 Site County Name: MESA
 Site FIPS Code: 08077
 Region Code: 08
 Site SMSA No.:
 Site Prim. Latitude: 39D05M30S
 Site Prim. Longitude: 108D33M06S
 Lat Long Source:
 RNON NPL Status Desc: Deferred to RCRA
 RNPL Status Code: N
 NPL Status: Not on the NPL
 RFED Facility Code: N
 RFED Facility Desc: Not a Federal Facility
 USGS Hydro Unit No.: 14010005
 Site Cong. Dist. Code: 03
 ROT Desc: Private
 FR NPL Update No.:
 RFRA Code:

CERCLIS Assess History

OU ID: 00
 Act Code ID: 001
 RAT Code: PA
 RAT Short Name: PA
 RAT Name: PRELIMINARY ASSESSMENT
 RAT Hist. Only Flag:
 RAT NSI Indicator: B
 RAT Level: 1
 RAT DEF OU: 00
 RFBS Code: P
 SPA Code: 13
 RALT Short Name: EPA Fund
 Act Start Date:
 Act Complete Date: 3/27/1992 00:00:00
 AGT Order No.: 130
 SH OU:
 SH Code:
 SH Seq:
 SH Start Date:
 SH Complete Date:
 SH Lead:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	
Act Code ID:		Act Start Date:	
RAT Code:		Act Complete Date:	
RAT Short Name:		AGT Order No.:	0
RAT Name:		SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:		SH Seq:	
RAT Level:		SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:			
RAT Def:			
Site Desc:	No description available		
Site Alias:	No alias data available		

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	DS	Act Complete Date:	1/28/1991 00:00:00
RAT Short Name:	DISCVRY	AGT Order No.:	10
RAT Name:	DISCOVERY	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	13		
RAT Def:	The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA In-House
Act Code ID:	001	Act Start Date:	
RAT Code:	VS	Act Complete Date:	10/10/1996 00:00:00
RAT Short Name:	ARCH SITE	AGT Order No.:	1500
RAT Name:	ARCHIVE SITE	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	13		
RAT Def:	The decision is made that no further activity is planned at the site.		
Site Desc:			
Site Alias:			

26	2 of 3	NE	0.25 / 1,345.28	4,592.92 / 8	SAFETY-KLEEN CORP 6-052-01 386 BONNY STREET GRAND JUNCTION CO 81501	CERCLIS NFRAP
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Site ID:	801095	Site FIPS Code:	8077
Site EPA ID:	COT090010851	Region Code:	8
Site Parent ID:		Site Cong. Dist. Code:	3

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site County Name: MESA Federal Facility:
 Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID:	0	Act Start Date:	
Act Code ID:	1	Act Complete Date:	10/10/1996
RAT Code:	VS	AGT Order No.:	1500
RAT Short Name:	ARCH SITE	SH OU:	
RAT Name:	ARCHIVE SITE	SH Code:	
RAT Hist. Only Flag:		SH Seq:	
RAT NSI Indicator:	B	SH Start Date:	
RAT Level:	1	SH Complete Date:	
RAT DEF OU:	00	SH Lead:	
RFBS Code:		SH Qual:	
SPA Code:	13	RAQ Act. Qual Short:	
RALT Short Name:	EPA In-House	RNPL Status Code:	N
RAT Def:	The decision is made that no further activity is planned at the site.		
RNON NPL Status Desc:	Deferred to RCRA		

CERCLIS-NFRAP Assess History

OU ID:	0	Act Start Date:	
Act Code ID:	1	Act Complete Date:	1/28/1991
RAT Code:	DS	AGT Order No.:	10
RAT Short Name:	DISCVRY	SH OU:	
RAT Name:	DISCOVERY	SH Code:	
RAT Hist. Only Flag:		SH Seq:	
RAT NSI Indicator:	B	SH Start Date:	
RAT Level:	1	SH Complete Date:	
RAT DEF OU:	00	SH Lead:	
RFBS Code:		SH Qual:	
SPA Code:	13	RAQ Act. Qual Short:	
RALT Short Name:	EPA Fund	RNPL Status Code:	N
RAT Def:	The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.		
RNON NPL Status Desc:	Deferred to RCRA		

CERCLIS-NFRAP Assess History

OU ID:	0	Act Start Date:	
Act Code ID:	1	Act Complete Date:	3/27/1992
RAT Code:	PA	AGT Order No.:	130
RAT Short Name:	PA	SH OU:	
RAT Name:	PRELIMINARY ASSESSMENT	SH Code:	
RAT Hist. Only Flag:		SH Seq:	
RAT NSI Indicator:	B	SH Start Date:	
RAT Level:	1	SH Complete Date:	
RAT DEF OU:	00	SH Lead:	
RFBS Code:	P	SH Qual:	
SPA Code:	13	RAQ Act. Qual Short:	Deferred to RCRA
RALT Short Name:	EPA Fund	RNPL Status Code:	N
RAT Def:	Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.		
RNON NPL Status Desc:	Deferred to RCRA		

26	3 of 3	NE	0.25 / 1,345.28	4,592.92 / 8	SAFETY-KLEEN CORP 6-052-01 386 BONNY STREET GRAND JUNCTION CO 81501	SEMS ARCHIVE
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Site ID:	0801095	FIPS Code:	08077
EPA ID:	COT090010851	Cong District:	03
Superfund Alte Agr:	No	Region:	08
Federal Facility:	No	County:	MESA
FF Docket:	No		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NPL:		Not on the NPL				
Non NPL Status:		Deferred to RCRA (Subtitle C)				
<u>Action Information</u>						
Operable Units:	00			Qual:	D	
Action Code:	PA			SEQ:	1	
Action Name:	PA			FF:	No	
Start Actual:				FF Docket:	No	
Finish Actual:	3/27/1992 05:00:00 AM			Region:	08	
Curr Action Lead:	EPA Perf					
NPL:	N					
Operable Units:	00			Qual:		
Action Code:	DS			SEQ:	1	
Action Name:	DISCVRY			FF:	No	
Start Actual:	1/28/1991 05:00:00 AM			FF Docket:	No	
Finish Actual:	1/28/1991 05:00:00 AM			Region:	08	
Curr Action Lead:	EPA Perf					
NPL:	N					
Operable Units:	00			Qual:		
Action Code:	VS			SEQ:	1	
Action Name:	ARCH SITE			FF:	No	
Start Actual:				FF Docket:	No	
Finish Actual:	10/10/1996 04:00:00 AM			Region:	08	
Curr Action Lead:	EPA Perf In-Hse					
NPL:	N					

[27](#) 1 of 1 **ESE** 0.27 / 1,406.81 4,584.19 / -1 **UNKNOWN MESA COUNTY GRAND JUNCTION CO 81501** **MRDS**

Dep ID: 10016873 **I1:** 13
Dev Status: OCCURRENCE **Latitude:** 39.055481
Code List: GYP **Longitude:** -108.542908
Url: http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10016873

Commodity

I1: 10 **Line:** 1
Code: GYP **Inserted By:** MRDS migration
Commodity: Gypsum-Anhydrite **Insert Date:** 29-OCT-2002 09:00:24
Commodity Type: Non-metallic **Updated By:** USGS
Commodity Group: Gypsum-Anhydrite **Update Date:** 29-OCT-2002 09:00:33
Importance: Primary

Names

I1: 51 **Inserted By:** MRDS migration
Status: Current **Insert Date:** 29-OCT-02
Site Name: Unknown **Updated By:** USGS
Line: 1 **Update Date:** 29-OCT-02

[28](#) 1 of 1 **NNW** 0.28 / 1,488.91 4,591.16 / 6 **Benchmark Distribution Services 567 S 15th St Grand Junction CO 81501** **LST**

Facility ID: 1007 **Facility Type (OPS):** Non-Retail
Event ID (RAP): **Fac Category (OPS):** Commercial/Industrial
Event ID (CST EV): **Facility Name (OPS):** Benchmark Distribution Services
Facility Type (CDLE): Non-Retail **Address (OPS):** 567 S 15th St
Fac Category (CDLE): Commercial/Industrial **City (OPS):** Grand Junction
Facility Name (CDLE): Benchmark Distribution Services **County (OPS):** Mesa

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Address (CDLE):	567 S 15th St				Zip Code (OPS):	81501
City (CDLE):	Grand Junction				State (OPS):	Colorado
County (CDLE):	Mesa				Latitude (OPS):	39.062287
Zip (CDLE):	81501				Longitude (OPS):	-108.549619
Latitude (CDLE):	39.062287				Lat Long (OPS):	39.062287, -108.549619
Longitude (CDLE):	-108.549619				Address (OPS REL):	567 S 15th St
State (CDLE):					City (OPS REL):	Grand Junction
Fac Name (CDLE EV):					County (OPS REL):	Mesa
Site Name (CDLE EV):					Zip (OPS REL):	Colorado
Address (CDLE EV):					State (OPS REL):	81501
Site Name (CST EV):					Latitude (OPS REL):	39.062287
Address (CST EV):					Longitude (OPS REL):	-108.549619
City (CST EV):					Fac Name (COSTIS):	Benchmark Distribution Services
County (CST EV):					Address (COSTIS):	567 S 15th St Grand Junction 81501
Fac Name (CST RAP):					County (COSTIS):	Mesa
Address (CST RAP):						
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events					

Owner Info (COSTIS) (As of October 2021)

Owner ID: 20501
Owner Name:

Events (CDLE)

Event ID:	6651	Source of Release:	
Alt Event ID:		Cause of Release:	
Status:	Closed	Confirm Rel Dt:	6/27/1998
UST Tank Count:	3	Proj. Closure Date:	
AST Tank Count:	3	Reviewer Full Name:	Robert Shoup
Mtbe Classification:		Logged On:	6/29/1998
Sum of Reimbur Amt:			
Site Name:	Benchmark Distribution Services		
Aka Name:			
Aka Loc Addr:			

Facility (CDLE)

Owner Costis ID:	OWNR-20501	Type:	Non-Retail
No of Active Tanks:	0	Facility Owner:	Benchmark Energy Products
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	6651	Log Date:	6/29/1998
Process Status Name:	Closed		
Site Name:	Holsum Bread		
Facility Name:			
Address:	567 S 15th St Grand Junction CO 81501		
Loc Address:	567 S 15th St Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

OPS Regulated Storage Tanks

No of Tanks: 0

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Event ID:	6651				Release No: REL-006741	
Status:	Closed				Release Date: 6/27/1998	
Closure Date:	6/29/1998				Release Source:	
NFA Type:	Pre-RBCA				Release Cause:	
Site Name:	Benchmark Distribution Services				Release Record Type: Confirmed	
Address:	567 S 15th St				Contact: Robert Shoup	
City:	Grand Junction				Phone: (303) 318-8547	
Zip:	81501				Latitude: 39.062287	
State:	Colorado				Longitude: -108.549619	
County:	Mesa				Latitude Longitude: 39.062287, -108.549619	
Email:	cdle_ops_public_record_center@state.co.us					
Link :	https://socgov18.force.com/s/release/a183h000003KX0h					

29 1 of 1 **NW** 0.32 / 1,704.99 4,587.90 / 3 **ABC INDUSTRIES** **PFAS IND**
GRAND JUNCTION CO

Status:	Active	Fac Fips Code:	08077
Fac Indian Cntry Flg:	No	Compliance Status:	No Violation Identified
Fac Derived Huc:	14010005	EPA Programs:	CAA; CWA; RCRA
Fac Derived Wbd:	140100051503	Federal Facility:	No
Fac Derived Cd113:	03	Federal Agency:	-
Fac Derived Cb2010:	080770008003096	Fac Snc Flg:	No
Fac Informal Count:	0	AIR Flag:	Yes
Last Informal Action:	-	NPDES Flag:	Yes
Formal Action Count:	0	SDWIS Flag:	No
Last Formal Action:	9/1/2010	RCRAFlag:	Yes
Fac Total Penalties:	0	TRI Flag:	Yes
Fac Penalty Count:	-	GHG Flag:	No
Date Last Penalty:	9/1/2010	TRI IDs:	81501PBDYB610S1
Last Penalty Amt:	4200	TRI Releases Trnsfrs:	28110
Fac Qtrs With Nc:	0	TRI on Site Releases:	27860
Programs With Snc:	0	TRI off Site Trnsfrs:	250
Fac Percent Minority:	20.385	TRI Reporter:	Yes
Fac Pop Den:	2115.54	Fac Imp Water Flg:	-
Count:	1	Fac Major Flag:	Yes
Fac County:	MESA	Fac Active Flag:	Yes
State Other :		Fac Inspection Count:	6
Region:	08	Date Last Inspection:	5/1/2024
Latitude:	39.06222	Days Last Inspection:	143
Longitude:	-108.55246		
Fac Derived Tribes:	-		
AIR IDs:	CO0000000807700128		
CAA Permit Types:	Major Emissions		
CAA NAICS:	326199		
CAA SICS:	3089		
NPDES IDs:	COR900608		
CWA Permit Types:	Non-M		
CWA NAICS:	-		
CWA SICS:	3564 3084 3052 3083		
RCRA IDs:	COD095738381		
RCRA Permit Types:	SQG		
RCRA NAICS:	326220 326122		
SDWA IDs:	-		
SDWA System Types:	-		
SDWA Compliance Status:	-		
SDWA Snc Flag:	No		
Fac Collection Meth:	ADDRESS MATCHING-HOUSE NUMBER		
EJSCREEN Flag Us:	No		
EJSCREEN Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-108.55246,%22y%22:39.06222,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1		
ECHO Facility Report:	https://echo.epa.gov/detailed-facility-report?fid=110000467968		
Industry:	Plastics and Resins		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
30	1 of 1	WNW	0.32 / 1,711.02	4,583.75 / -1	Grand Junction Steel 1101 3rd Ave 111 S 3rd Ave Grand Junction CO 81501	LST

Facility ID:	12275	Facility Type (OPS):	Non-Retail
Event ID (RAP):		Fac Category (OPS):	Other
Event ID (CST EV):		Facility Name (OPS):	Grand Junction Steel
Facility Type (CDLE):	Non-Retail	Address (OPS):	1101 3rd Ave 111 S 3rd Ave
Fac Category (CDLE):	Other	City (OPS):	Grand Junction
Facility Name (CDLE):	Grand Junction Steel	County (OPS):	Mesa
Address (CDLE):	1101 3rd Ave 111 S 3rd Ave	Zip Code (OPS):	81501
City (CDLE):	Grand Junction	State (OPS):	Colorado
County (CDLE):	Mesa	Latitude (OPS):	
Zip (CDLE):	81501	Longitude (OPS):	
Latitude (CDLE):		Lat Long (OPS):	
Longitude (CDLE):		Address (OPS REL):	1101 3rd Ave 111 S 3rd Ave
State (CDLE):		City (OPS REL):	Grand Junction
Fac Name (CDLE EV):		County (OPS REL):	Mesa
Site Name (CDLE EV):		Zip (OPS REL):	Colorado
Address (CDLE EV):		State (OPS REL):	81501
Site Name (CST EV):		Latitude (OPS REL):	
Address (CST EV):		Longitude (OPS REL):	
City (CST EV):		Fac Name (COSTIS):	Grand Junction Steel
County (CST EV):		Address (COSTIS):	1101 3rd Ave 111 S 3rd Ave Grand Junction 81501
Fac Name (CST RAP):		County (COSTIS):	Mesa
Address (CST RAP):			

Original Source: Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events

Owner Info (COSTIS) (As of October 2021)

Owner ID: 16693
Owner Name: Grand Junction Steel;

Events (CDLE)

Event ID:	676	Source of Release:	
Alt Event ID:	9000735-1	Cause of Release:	
Status:	Closed	Confirm Rel Dt:	8/26/1991
UST Tank Count:	0	Proj. Closure Date:	
AST Tank Count:	0	Reviewer Full Name:	Donna Stoner
Mtbe Classification:		Logged On:	8/26/1991
Sum of Reimbur Amt:			
Site Name:	Grand Junction Steel		
Aka Name:			
Aka Loc Addr:			

Facility (CDLE)

Owner Costis ID:	OWNR-16693	Type:	Non-Retail
No of Active Tanks:	0	Facility Owner:	Grand Junction Steel
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	676	Log Date:	8/26/1991
Process Status Name:	Closed		
Site Name:	Grand Junction Steel		
Facility Name:			
Address:	1101 3rd Ave 111 S 3rd Ave Grand Junction CO 81501		
Loc Address:	1101 3rd Ave		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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111 S 3rd Ave
 Loc City: Grand Junction
 Loc County: Mesa

OPS Regulated Storage Tanks

No of Tanks: 0

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	676	Release No:	REL-006323
Status:	Closed	Release Date:	8/26/1991
Closure Date:	12/23/1994	Release Source:	
NFA Type:	Pre-RBCA	Release Cause:	
Site Name:	Grand Junction Steel	Release Record Type:	Confirmed
Address:	1101 3rd Ave 111 S 3rd Ave	Contact:	Donna Stoner
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81501	Latitude:	
State:	Colorado	Longitude:	
County:	Mesa	Latitude Longitude:	
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KWtx		

31	1 of 2	W	0.35 / 1,827.93	4,580.99 / -4	Whitewater Building Materials 940 S 10th St Grand Junction CO 81502	LST
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Facility ID:	3131	Facility Type (OPS):	Non-Retail
Event ID (RAP):		Fac Category (OPS):	Commercial/Industrial
Event ID (CST EV):		Facility Name (OPS):	Whitewater Building Materials
Facility Type (CDLE):	Non-Retail	Address (OPS):	940 S 10th St
Fac Category (CDLE):	Commercial/Industrial	City (OPS):	Grand Junction
Facility Name (CDLE):	Whitewater Building Materials	County (OPS):	Mesa
Address (CDLE):	940 S 10th St	Zip Code (OPS):	81502
City (CDLE):	Grand Junction	State (OPS):	Colorado
County (CDLE):	Mesa	Latitude (OPS):	39.059174
Zip (CDLE):	81502	Longitude (OPS):	-108.554792
Latitude (CDLE):	39.059174	Lat Long (OPS):	39.059174, -108.554792
Longitude (CDLE):	-108.554792	Address (OPS REL):	940 S 10th St
State (CDLE):		City (OPS REL):	Grand Junction
Fac Name (CDLE EV):		County (OPS REL):	Mesa
Site Name (CDLE EV):		Zip (OPS REL):	Colorado
Address (CDLE EV):		State (OPS REL):	81502
Site Name (CST EV):		Latitude (OPS REL):	39.059174
Address (CST EV):		Longitude (OPS REL):	-108.554792
City (CST EV):		Fac Name (COSTIS):	Whitewater Building Materials
County (CST EV):		Address (COSTIS):	940 S 10th St Grand Junction 81502
Fac Name (CST RAP):		County (COSTIS):	Mesa
Address (CST RAP):			
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events; Colorado Storage Tank Information System (COSTIS) RAPS (As of October 2021)		

Owner Info (COSTIS) (As of October 2021)

Owner ID: 5848
Owner Name: Whitewater Building Materials;

Events (CDLE)

Event ID:	7504	Source of Release:	Unknown
Alt Event ID:		Cause of Release:	Other

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status:	Closed				Confirm Rel Dt: 6/4/1999	
UST Tank Count:	0				Proj. Closure Date: 5/31/2022	
AST Tank Count:	3				Reviewer Full Name: Vinny Secondo	
Mtbe Classification:	Pathway Eliminated				Logged On: 6/8/1999	
Sum of Reimbur Amt:	852125.19					
Site Name:	Whitewater Building Materials					
Aka Name:						
Aka Loc Addr:	Box 1769					

Reimbursement Application (CDLE)

Rap ID:	RAP-35365	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	8936.75
Rap Status:	Paid	Total Reimburse:	8936.75
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	2/22/2021	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-33713	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	7550.24
Rap Status:	Paid	Total Reimburse:	7550.24
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	8/29/2019	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-33252	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	17563.86
Rap Status:	Paid	Total Reimburse:	17516.86
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	3/6/2019	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-16376	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	10883.65
Rap Status:	Paid	Total Reimburse:	10770.03
Application Type:	Supplemental	Max Amt Reduction:	
FPR Date:	5/22/2008	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-3702	Rap Payee Type ID:	
Protest ID:		Reimbursement Req:	16305.76
Rap Status:	Paid	Total Reimburse:	16305.76
Application Type:	Original	Max Amt Reduction:	
FPR Date:	6/16/2000	PSTC Date:	6/16/2000
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	PREQ-041312	Rap Payee Type ID:	
Protest ID:		Reimbursement Req:	2877.5

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Rap Status:	Paid				Total Reimburse:	2877.5
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	9/6/2022				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-30127				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	11095.6
Rap Status:	Paid				Total Reimburse:	11095.6
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	4/4/2016				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-17899				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	0
Rap Status:	Withdrawn				Total Reimburse:	0
Application Type:	Not a Claim				Max Amt Reduction:	
FPR Date:					PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-27597				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	0
Rap Status:	Withdrawn				Total Reimburse:	0
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:					PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-30447				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	0
Rap Status:	Withdrawn				Total Reimburse:	0
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:					PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-32807				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	13083.91
Rap Status:	Paid				Total Reimburse:	12989.9
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	10/5/2018				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5538				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	21862.81
Rap Status:	Paid				Total Reimburse:	21335.81
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	12/6/2001				PSTC Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	PREQ-042678				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	19385.875
Rap Status:	Paid				Total Reimburse:	19385.875
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	5/3/2023				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-4547				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	68428.09
Rap Status:	Paid				Total Reimburse:	68428.09
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	1/18/2001				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-34316				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	29315.87
Rap Status:	Paid				Total Reimburse:	29209.87
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	5/18/2020				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	PREQ-042220				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	5761.62
Rap Status:	Paid				Total Reimburse:	5761.62
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	2/8/2023				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-35699				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	7938.5
Rap Status:	Paid				Total Reimburse:	7938.5
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	5/27/2021				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-31795				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	7124
Rap Status:	Paid				Total Reimburse:	7124
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	10/9/2017				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-32356				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 3652.05	
Rap Status:	Paid				Total Reimburse: 3616.8	
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	5/9/2018				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-18963				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 9496.25	
Rap Status:	Paid				Total Reimburse: 8828.22	
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	4/13/2009				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-6635				Rap Payee Type ID:	
Protest ID:					Reimbursement Req: 29779.8	
Rap Status:	Paid				Total Reimburse: 29779.8	
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	1/23/2003				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-32961				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 21270.75	
Rap Status:	Paid				Total Reimburse: 21270.75	
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	11/6/2018				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-33972				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 15115.1	
Rap Status:	Paid				Total Reimburse: 15115.1	
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	12/19/2019				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-31517				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 7208.25	
Rap Status:	Paid				Total Reimburse: 7148.25	
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	6/8/2017				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Rap ID:	RAP-21662				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	8989.79
Rap Status:	Paid				Total Reimburse:	8476.2
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	11/2/2010				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-24742				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	8521
Rap Status:	Paid				Total Reimburse:	8361.25
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	1/15/2013				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-27168				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	24649.22
Rap Status:	Paid				Total Reimburse:	23693.9
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	3/31/2014				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-14299				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	18262.38
Rap Status:	Paid				Total Reimburse:	17568.72
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	11/28/2006				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-29757				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	9082.25
Rap Status:	Paid				Total Reimburse:	9082.25
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	1/29/2016				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-32133				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	5425.25
Rap Status:	Paid				Total Reimburse:	5425.25
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	2/15/2018				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-33573				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	18590.5
Rap Status:	Paid				Total Reimburse:	18543.5

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	7/26/2019				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-27023				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 9439.12	
Rap Status:	Paid				Total Reimburse: 9385.37	
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	2/28/2014				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-28657				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 22552.04	
Rap Status:	Paid				Total Reimburse: 22423.5	
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	5/26/2015				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	PREQ-040074				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 4394.75	
Rap Status:	Paid				Total Reimburse: 4394.75	
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	2/1/2022				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	PREQ-040962				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 4657.1	
Rap Status:	Paid				Total Reimburse: 4657.1	
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	6/24/2022				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-34991				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 20925.75	
Rap Status:	Paid				Total Reimburse: 20925.75	
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	10/26/2020				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-30980				Rap Payee Type ID: Corporation	
Protest ID:					Reimbursement Req: 8641.52	
Rap Status:	Paid				Total Reimburse: 8641.52	
Application Type:	Supplemental				Max Amt Reduction: 2000000	
FPR Date:	1/17/2017				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Protest Amount:						
Payee:		Whitewater Building Materials Corp				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-31331			Rap Payee Type ID:	Corporation	
Protest ID:				Reimbursement Req:	20033.66	
Rap Status:	Paid			Total Reimburse:	20033.66	
Application Type:	Supplemental			Max Amt Reduction:	2000000	
FPR Date:	5/1/2017			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Whitewater Building Materials Corp				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-13100			Rap Payee Type ID:	Corporation	
Protest ID:				Reimbursement Req:	14730.06	
Rap Status:	Paid			Total Reimburse:	14252.56	
Application Type:	Supplemental			Max Amt Reduction:		
FPR Date:	8/21/2006			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Whitewater Building Materials Corp				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-12258			Rap Payee Type ID:	Corporation	
Protest ID:				Reimbursement Req:	30721.97	
Rap Status:	Paid			Total Reimburse:	30622.97	
Application Type:	Supplemental			Max Amt Reduction:		
FPR Date:	8/21/2006			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Whitewater Building Materials Corp				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-22556			Rap Payee Type ID:	Corporation	
Protest ID:				Reimbursement Req:	6864.32	
Rap Status:	Paid			Total Reimburse:	5783.62	
Application Type:	Supplemental			Max Amt Reduction:	2000000	
FPR Date:	6/6/2011			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Whitewater Building Materials Corp				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-15082			Rap Payee Type ID:	Corporation	
Protest ID:				Reimbursement Req:	12518.75	
Rap Status:	Paid			Total Reimburse:	12358.44	
Application Type:	Supplemental			Max Amt Reduction:		
FPR Date:	2/12/2007			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Whitewater Building Materials Corp				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	PREQ-041698			Rap Payee Type ID:		
Protest ID:				Reimbursement Req:	5593.5	
Rap Status:	Paid			Total Reimburse:	5593.5	
Application Type:	Supplemental			Max Amt Reduction:		
FPR Date:	10/21/2022			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Whitewater Building Materials				
Spec Cond:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:	RAP-36018	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	8844.5
Rap Status:	Paid	Total Reimburse:	8844.5
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	10/18/2021	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-24537	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	7395.64
Rap Status:	Paid	Total Reimburse:	7263.64
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	10/5/2012	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-28855	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	3962.5
Rap Status:	Paid	Total Reimburse:	3962.5
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	7/1/2015	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-10371	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	30123.56
Rap Status:	Paid	Total Reimburse:	30121.48
Application Type:	Supplemental	Max Amt Reduction:	
FPR Date:	5/16/2005	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-28510	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	11167.75
Rap Status:	Paid	Total Reimburse:	10784.5
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	5/8/2015	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-32572	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	6280.75
Rap Status:	Paid	Total Reimburse:	6280.75
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	7/12/2018	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Whitewater Building Materials Corp		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-8342	Rap Payee Type ID:	Corporation
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Protest ID:					Reimbursement Req:	41436.76
Rap Status:	Paid				Total Reimburse:	41436.76
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	1/15/2004				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-29823				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	2139.25
Rap Status:	Paid				Total Reimburse:	1777.75
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	1/29/2016				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-17900				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	11568.06
Rap Status:	Paid				Total Reimburse:	10840.08
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	4/13/2009				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-20665				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	5550.6
Rap Status:	Paid				Total Reimburse:	4338.85
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	3/16/2010				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-17846				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	0
Rap Status:	Withdrawn				Total Reimburse:	0
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:					PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-19871				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	97846.18
Rap Status:	Paid				Total Reimburse:	97803.18
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	11/30/2009				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	PREQ-040254				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	7841.25
Rap Status:	Paid				Total Reimburse:	7841.25
Application Type:	Supplemental				Max Amt Reduction:	

FPR Date:	3/24/2022				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-30523				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	26470.13
Rap Status:	Paid				Total Reimburse:	26470.13
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/15/2016				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-23348				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	10383.48
Rap Status:	Paid				Total Reimburse:	9969.48
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	12/6/2011				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-17120				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	9508.69
Rap Status:	Paid				Total Reimburse:	9315.56
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	5/22/2008				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Whitewater Building Materials Corp					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					

Corrective Action Plan (CDLE)

Action Plan No:	ACTP-032241
Release No:	REL-012907
Status:	Approved
Action Plan No:	ACTP-032240
Release No:	REL-012907
Status:	Approved
Action Plan No:	ACTP-032244
Release No:	REL-012907
Status:	Approved
Action Plan No:	ACTP-027448
Release No:	REL-012907
Status:	Approved
Action Plan No:	ACTP-032238
Release No:	REL-012907
Status:	Approved
Action Plan No:	ACTP-036535
Release No:	REL-012907
Status:	Approved
Action Plan No:	ACTP-032237
Release No:	REL-012907

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: Approved

Action Plan No: ACTP-032239
 Release No: REL-012907
 Status: Approved

Action Plan No: ACTP-032243
 Release No: REL-012907
 Status: Approved

Action Plan No: ACTP-037470
 Release No: REL-012907
 Status: Approved

Action Plan No: ACTP-032242
 Release No: REL-012907
 Status: Approved

Events (CDLE)

Event ID:	10578	Source of Release:	
Alt Event ID:		Cause of Release:	
Status:	Closed	Confirm Rel Dt:	1/31/2008
UST Tank Count:	0	Proj. Closure Date:	
AST Tank Count:	3	Reviewer Full Name:	Vinny Secondo
Mtbe Classification:		Logged On:	2/4/2008
Sum of Reimbur Amt:			
Site Name:	Whitewater Building Materials		
Aka Name:			
Aka Loc Addr:			

Facility (CDLE)

Owner Costis ID:	OWNR-5848	Type:	Non-Retail
No of Active Tanks:	2	Facility Owner:	Whitewater Building Materials
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	7504	Log Date:	6/8/1999
Process Status Name:	Open		
Site Name:	Whitewater Building Materials		
Facility Name:	Whitewater Building Materials		
Address:	940 S 10th St Grand Junction CO 81502		
Loc Address:	940 S 10th St Grand Junction 81502		
Loc City:	Grand Junction		
Loc County:	Mesa		

Reimbursement Application (COSTIS) (As of October 2021)

RAP ID:	28855	Event ID:	7504
Facility ID:	3131	PSTC Date:	
Payee Name:	Whitewater Building Materials Corp		
RAP ID:	17899	Event ID:	7504
Facility ID:	3131	PSTC Date:	
Payee Name:	Whitewater Building Materials Corp		
RAP ID:	8342	Event ID:	7504
Facility ID:	3131	PSTC Date:	
Payee Name:	Whitewater Building Materials Corp		
RAP ID:	24742	Event ID:	7504
Facility ID:	3131	PSTC Date:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	31795			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	32356			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	29757			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	36018			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	15082			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	30523			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	17900			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	21662			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	33252			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	17846			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	32572			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	30447			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	32807			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	10371			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	22556			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	32133			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>		
<i>Payee Name:</i>		Whitewater Building Materials Corp				
<i>RAP ID:</i>	3702			<i>Event ID:</i>	7504	
<i>Facility ID:</i>	3131			<i>PSTC Date:</i>	6/16/2000	
<i>Payee Name:</i>		Whitewater Building Materials Corp				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAP ID: Facility ID: Payee Name:	19871 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	12258 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	35365 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	34316 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	33573 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	27597 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	34991 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	23348 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	28657 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	33972 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	16376 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	17120 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	5538 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	20665 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	29823 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	31517 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	28510 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAP ID: Facility ID: Payee Name:	6635 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	14299 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	35699 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	32961 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	31331 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	27023 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	27168 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	13100 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	4547 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	30980 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	33713 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	24537 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	30127 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				
RAP ID: Facility ID: Payee Name:	18963 3131				Event ID: PSTC Date:	7504
		Whitewater Building Materials Corp				

Events (COSTIS) (As of October 2021)

Event ID:	10578	Log Date:	2/4/2008 3:15:44 PM
Process Status Name:	Closed		
Site Name:	Whitewater Building Materials		
Facility Name:	Whitewater Building Materials		
Address:	940 S 10th St Grand Junction CO 81502		
Loc Address:	940 S 10th St Grand Junction 81502		
Loc City:	Grand Junction		
Loc County:	Mesa		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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OPS Regulated Storage Tanks

No of Tanks: 2

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	10578	Release No:	REL-012906
Status:	Closed	Release Date:	1/31/2008
Closure Date:	6/17/2008	Release Source:	
NFA Type:	Tier I	Release Cause:	
Site Name:	Whitewater Building Materials	Release Record Type:	Confirmed
Address:	940 S 10th St	Contact:	Vinny Secondo
City:	Grand Junction	Phone:	(303) 318-8540
Zip:	81502	Latitude:	39.059174
State:	Colorado	Longitude:	-108.554792
County:	Mesa	Latitude Longitude:	39.059174, -108.554792
Email:	vinny.secondo@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KYc8		

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	7504	Release No:	REL-012907
Status:	Closed	Release Date:	6/4/1999
Closure Date:	6/23/2022	Release Source:	Unknown
NFA Type:	Tier III	Release Cause:	Other
Site Name:	Whitewater Building Materials	Release Record Type:	Confirmed
Address:	940 S 10th St	Contact:	Vinny Secondo
City:	Grand Junction	Phone:	(303) 318-8540
Zip:	81502	Latitude:	39.059174
State:	Colorado	Longitude:	-108.554792
County:	Mesa	Latitude Longitude:	39.059174, -108.554792
Email:	vinny.secondo@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KYc9		

31	2 of 2	W	0.35 / 1,827.93	4,580.99 / -4	Whitewater Building Materials 940 S 10th St Grand Junction CO 81502	LUST TRUST
Facility ID:	3131	Remed Amt Apprvd:	860259.545			
Event ID:	7504	County:	Mesa			
Release Date:	6/4/1999					

32	1 of 1	W	0.36 / 1,918.71	4,580.24 / -5	10TH & WINTERS 10TH & WINTERS GRAND JUNCTION CO 80000	DELISTED LST
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Delisted Leaking Storage Tank Trust Fund Sites

Site Rec ID:	00023-0000221	U Site ID:	47340
Status:	Unknown	County:	MESA
Database:	LUST Trust Tanks	Site Located:	-1

Detail 1: From an old CDPHE list of locations where tank leaks were suspected and LUST Trust funds were used in an effort to identify the source. Often, the source was found nearby and was entered in the LUST database (now COSTIS).

Detail 2: This listing not entered into COSTIS back when CDPHE transferred responsibility for tank leaks to OPS. Few people at OPS know of this old CDPHE list, and any associated files are thought to have been disposed of or misplaced.

Link 1:
Link 2:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
33	1 of 1	NNW	0.41 / 2,169.94	4,594.41 / 9	Bear Frame & Axle Service 1315 Pitkin Ave Grand Junction CO 81501	LST

Facility ID: 9627
Event ID (RAP):
Event ID (CST EV):
Facility Type (CDLE): Non-Retail
Fac Category (CDLE): Other
Facility Name (CDLE): Bear Frame & Axle Service
Address (CDLE): 1315 Pitkin Ave
City (CDLE): Grand Junction
County (CDLE): Mesa
Zip (CDLE): 81501
Latitude (CDLE): 39.06416
Longitude (CDLE): -108.550473
State (CDLE):
Fac Name (CDLE EV):
Site Name (CDLE EV):
Address (CDLE EV):
Site Name (CST EV):
Address (CST EV):
City (CST EV):
County (CST EV):
Fac Name (CST RAP):
Address (CST RAP):
Original Source:

Facility Type (OPS): Non-Retail
Fac Category (OPS): Other
Facility Name (OPS): Bear Frame & Axle Service
Address (OPS): 1315 Pitkin Ave
City (OPS): Grand Junction
County (OPS): Mesa
Zip Code (OPS): 81501
State (OPS): Colorado
Latitude (OPS): 39.06416
Longitude (OPS): -108.550473
Lat Long (OPS): 39.06416, -108.550473
Address (OPS REL): 1315 Pitkin Ave
City (OPS REL): Grand Junction
County (OPS REL): Mesa
Zip (OPS REL): Colorado
State (OPS REL): 81501
Latitude (OPS REL): 39.06416
Longitude (OPS REL): -108.550473
Fac Name (COSTIS): Bear Frame & Axle Service
Address (COSTIS): 1315 Pitkin Ave
Grand Junction 81501
County (COSTIS): Mesa

Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events

Owner Info (COSTIS) (As of October 2021)

Owner ID: 501
Owner Name: Ronald A & Shirley Pate;

Events (CDLE)

Event ID: 1591
Alt Event ID: 429-1
Status: Closed
UST Tank Count: 1
AST Tank Count: 0
Mtbe Classification:
Sum of Reimbur Amt:
Site Name: Bear Frame & Axle Service
Aka Name:
Aka Loc Addr:

Source of Release:
Cause of Release:
Confirm Rel Dt: 8/19/1992
Proj. Closure Date:
Reviewer Full Name: Donna Stoner
Logged On: 8/19/1992

Facility (CDLE)

Owner Costis ID: OWNR-501
No of Active Tanks: 0
No of Metred Prod: 0

Type: Non-Retail
Facility Owner: Ronald A & Shirley Pate

Events (COSTIS) (As of October 2021)

Event ID: 1591
Process Status Name: Closed
Site Name: Bear Frame & Axle Service
Facility Name: Bear Frame & Axle Service
Address: 1315 Pitkin Ave Grand Junction CO 81501
Loc Address: 1315 Pitkin Ave
Grand Junction 81501
Loc City: Grand Junction

Log Date: 8/19/1992

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Loc County: Mesa

OPS Regulated Storage Tanks

No of Tanks: 0

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	1591	Release No:	REL-004213
Status:	Closed	Release Date:	8/19/1992
Closure Date:	1/11/1993	Release Source:	
NFA Type:	Pre-RBCA	Release Cause:	
Site Name:	Bear Frame & Axle Service	Release Record Type:	Confirmed
Address:	1315 Pitkin Ave	Contact:	Donna Stoner
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81501	Latitude:	39.06416
State:	Colorado	Longitude:	-108.550473
County:	Mesa	Latitude Longitude:	39.06416, -108.550473
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KWLv		

34	1 of 1	NNW	0.42 / 2,224.77	4,593.06 / 8	Coors Of Grand Junction 1227 Pitkin Ave Grand Junction CO 81501	LST
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Facility ID:	154	Facility Type (OPS):	Non-Retail
Event ID (RAP):		Fac Category (OPS):	Other
Event ID (CST EV):		Facility Name (OPS):	Coors Of Grand Junction
Facility Type (CDLE):	Non-Retail	Address (OPS):	1227 Pitkin Ave
Fac Category (CDLE):	Other	City (OPS):	Grand Junction
Facility Name (CDLE):	Coors Of Grand Junction	County (OPS):	Mesa
Address (CDLE):	1227 Pitkin Ave	Zip Code (OPS):	81501
City (CDLE):	Grand Junction	State (OPS):	Colorado
County (CDLE):	Mesa	Latitude (OPS):	39.064025
Zip (CDLE):	81501	Longitude (OPS):	-108.551553
Latitude (CDLE):	39.064025	Lat Long (OPS):	39.064025, -108.551553
Longitude (CDLE):	-108.551553	Address (OPS REL):	1227 Pitkin Ave
State (CDLE):		City (OPS REL):	Grand Junction
Fac Name (CDLE EV):		County (OPS REL):	Mesa
Site Name (CDLE EV):		Zip (OPS REL):	Colorado
Address (CDLE EV):		State (OPS REL):	81501
Site Name (CST EV):		Latitude (OPS REL):	39.064025
Address (CST EV):		Longitude (OPS REL):	-108.551553
City (CST EV):		Fac Name (COSTIS):	Coors Of Grand Junction
County (CST EV):		Address (COSTIS):	1227 Pitkin Ave Grand Junction 81501
Fac Name (CST RAP):		County (COSTIS):	Mesa
Address (CST RAP):			
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events		

Owner Info (COSTIS) (As of October 2021)

Owner ID: 1556
 Owner Name: Coors Of Grand Junction;

Events (CDLE)

Event ID:	5419	Source of Release:	
Alt Event ID:	7619-1	Cause of Release:	
Status:	Closed	Confirm Rel Dt:	7/20/1989
UST Tank Count:	1	Proj. Closure Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
AST Tank Count:	0				Reviewer Full Name: Joe'l Lambe	
Mtbe Classification:					Logged On: 7/20/1989	
Sum of Reimbur Amt:						
Site Name:		Coors Of Grand Junction				
Aka Name:						
Aka Loc Addr:						

Facility (CDLE)

Owner Costis ID:	OWNR-1556	Type:	Non-Retail
No of Active Tanks:	0	Facility Owner:	Coors Of Grand Junction
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	5419	Log Date:	7/20/1989
Process Status Name:	Closed		
Site Name:	Coors Of Grand Junction		
Facility Name:	Coors Of Grand Junction		
Address:	1227 Pitkin Ave Grand Junction CO 81501		
Loc Address:	1227 Pitkin Ave Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

OPS Regulated Storage Tanks

No of Tanks:	0
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OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	5419	Release No:	REL-002490
Status:	Closed	Release Date:	7/20/1989
Closure Date:	7/27/1993	Release Source:	
NFA Type:	Pre-RBCA	Release Cause:	
Site Name:	Coors Of Grand Junction	Release Record Type:	Confirmed
Address:	1227 Pitkin Ave	Contact:	Joe'l Lambe
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81501	Latitude:	39.064025
State:	Colorado	Longitude:	-108.551553
County:	Mesa	Latitude Longitude:	39.064025, -108.551553
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KVu8		

35	1 of 1	W	0.44 / 2,342.52	4,578.15 / -7	Mesa County Land Use & Transportation Division 1000 S 9th St Grand Junction CO 81501	LST
Facility ID:	1323	Facility Type (OPS):	Non-Retail			
Event ID (RAP):		Fac Category (OPS):	State/Local Government			
Event ID (CST EV):		Facility Name (OPS):	Mesa County Land Use & Transportation Division			
Facility Type (CDLE):	Non-Retail	Address (OPS):	1000 S 9th St			
Fac Category (CDLE):	State/Local Government	City (OPS):	Grand Junction			
Facility Name (CDLE):	Mesa County Land Use & Transportation Division	County (OPS):	Mesa			
Address (CDLE):	1000 S 9th St	Zip Code (OPS):	81501			
City (CDLE):	Grand Junction	State (OPS):	Colorado			
County (CDLE):	Mesa	Latitude (OPS):	39.058969			
Zip (CDLE):	81501	Longitude (OPS):	-108.557121			
Latitude (CDLE):	39.058969	Lat Long (OPS):	39.058969, -108.557121			
Longitude (CDLE):	-108.557121	Address (OPS REL):	1000 S 9th St			
State (CDLE):		City (OPS REL):	Grand Junction			
Fac Name (CDLE EV):		County (OPS REL):	Mesa			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Name (CDLE EV):		Zip (OPS REL):	Colorado			
Address (CDLE EV):		State (OPS REL):	81501			
Site Name (CST EV):		Latitude (OPS REL):	39.058969			
Address (CST EV):		Longitude (OPS REL):	-108.557121			
City (CST EV):		Fac Name (COSTIS):	Mesa County Land Use & Transportation Division			
County (CST EV):		Address (COSTIS):	1000 S 9th St Grand Junction 81501			
Fac Name (CST RAP):		County (COSTIS):	Mesa			
Address (CST RAP):						
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events					

Owner Info (COSTIS) (As of October 2021)

Owner ID:	7533
Owner Name:	Mesa County Land Use & Transportation Division;

Events (CDLE)

Event ID:	5865	Source of Release:	Line
Alt Event ID:		Cause of Release:	
Status:	Closed	Confirm Rel Dt:	6/25/1997
UST Tank Count:	0	Proj. Closure Date:	
AST Tank Count:	2	Reviewer Full Name:	Winifred Bromley
Mtbe Classification:		Logged On:	8/4/1997
Sum of Reimbur Amt:			
Site Name:	Mesa County Land Use & Transportation Division		
Aka Name:			
Aka Loc Addr:			

Corrective Action Plan (CDLE)

Action Plan No:	ACTP-028793
Release No:	REL-008394
Status:	Approved

Facility (CDLE)

Owner Costis ID:	OWNR-7533	Type:	Non-Retail
No of Active Tanks:	0	Facility Owner:	Mesa County Land Use & Transportation Division
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	5865	Log Date:	8/4/1997
Process Status Name:	Closed		
Site Name:	Mesa County Road & Bridge		
Facility Name:	Mesa County Land Use & Transportation Division		
Address:	1000 S 9th St Grand Junction CO 81501		
Loc Address:	1000 S 9th St Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

OPS Regulated Storage Tanks

No of Tanks:	0
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	5865	Release No:	REL-008394
Status:	Closed	Release Date:	6/25/1997
Closure Date:	5/4/2004	Release Source:	Line
NFA Type:	Tier I	Release Cause:	
Site Name:	Mesa County Land Use & Transportation Division	Release Record Type:	Confirmed
Address:	1000 S 9th St	Contact:	Winifred Bromley
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81501	Latitude:	39.058969
State:	Colorado	Longitude:	-108.557121
County:	Mesa	Latitude Longitude:	39.058969, -108.557121
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KXRM		

36	1 of 1	NW	0.46 / 2,425.91	4,587.80 / 3	CGRS - FORMER L&M OIL COMPANY	PFAS IND
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GRAND JUNCTION CO

Status:	Inactive	Fac Fips Code:	08077
Fac Indian Cntry Flg:	No	Compliance Status:	No Violation Identified
Fac Derived Huc:	14010005	EPA Programs:	CAA
Fac Derived Wbd:	140100051503	Federal Facility:	No
Fac Derived Cd113:	03	Federal Agency:	-
Fac Derived Cb2010:	080770008003037	Fac Snc Flg:	No
Fac Informal Count:	0	AIR Flag:	Yes
Last Informal Action:	-	NPDES Flag:	No
Formal Action Count:	0	SDWIS Flag:	No
Last Formal Action:	-	RCRAFlag:	No
Fac Total Penalties:	0	TRI Flag:	No
Fac Penalty Count:	-	GHG Flag:	No
Date Last Penalty:	-	TRI IDs:	-
Last Penalty Amt:	-	TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	0	TRI on Site Releases:	-
Programs With Snc:	0	TRI off Site Trnsfrs:	-
Fac Percent Minority:	20.23	TRI Reporter:	-
Fac Pop Den:	2124.4	Fac Imp Water Flg:	-
Count:	1	Fac Major Flag:	-
Fac County:	MESA	Fac Active Flag:	-
State Other :		Fac Inspection Count:	0
Region:	08	Date Last Inspection:	-
Latitude:	39.06363	Days Last Inspection:	-
Longitude:	-108.5543		
Fac Derived Tribes:	-		
AIR IDs:	CO0000000807700534		
CAA Permit Types:	Minor Emissions		
CAA NAICS:	211111 211130		
CAA SICS:	1311		
NPDES IDs:	-		
CWA Permit Types:	-		
CWA NAICS:	-		
CWA SICS:	-		
RCRA IDs:	-		
RCRA Permit Types:	-		
RCRA NAICS:	-		
SDWA IDs:	-		
SDWA System Types:	-		
SDWA Compliance Status:	-		
SDWA Snc Flag:	No		
Fac Collection Meth:	ADDRESS MATCHING-HOUSE NUMBER		
EJSCREEN Flag Us:	No		
EJSCREEN Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-108.5543,%22y%22:39.06363,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1		
ECHO Facility Report:	https://echo.epa.gov/detailed-facility-report?fid=110064586960		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Industry: Oil and Gas

37	1 of 2	N	0.47 / 2,463.13	4,596.85 / 12	Brian Coburn 1351 Ute Ave Grand Junction CO 81501	LST
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Facility ID:	14149	Facility Type (OPS):	Non-Retail
Event ID (RAP):		Fac Category (OPS):	Other
Event ID (CST EV):		Facility Name (OPS):	Brian Coburn
Facility Type (CDLE):	Non-Retail	Address (OPS):	1351 Ute Ave
Fac Category (CDLE):	Other	City (OPS):	Grand Junction
Facility Name (CDLE):	Brian Coburn	County (OPS):	Mesa
Address (CDLE):	1351 Ute Ave	Zip Code (OPS):	81501
City (CDLE):	Grand Junction	State (OPS):	Colorado
County (CDLE):	Mesa	Latitude (OPS):	39.06506
Zip (CDLE):	81501	Longitude (OPS):	-108.54936
Latitude (CDLE):	39.06506	Lat Long (OPS):	39.06506, -108.54936
Longitude (CDLE):	-108.54936	Address (OPS REL):	1351 Ute Ave
State (CDLE):		City (OPS REL):	Grand Junction
Fac Name (CDLE EV):		County (OPS REL):	Mesa
Site Name (CDLE EV):		Zip (OPS REL):	Colorado
Address (CDLE EV):		State (OPS REL):	81501
Site Name (CST EV):		Latitude (OPS REL):	39.06506
Address (CST EV):		Longitude (OPS REL):	-108.54936
City (CST EV):		Fac Name (COSTIS):	Brian Coburn
County (CST EV):		Address (COSTIS):	1351 Ute Ave Grand Junction 81501
Fac Name (CST RAP):		County (COSTIS):	Mesa
Address (CST RAP):			
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events; Colorado Storage Tank Information System (COSTIS) RAPS (As of October 2021)		

Owner Info (COSTIS) (As of October 2021)

Owner ID:	17622
Owner Name:	Coburn; Brian

Events (CDLE)

Event ID:	5889	Source of Release:	Tank
Alt Event ID:		Cause of Release:	Unknown
Status:	Closed	Confirm Rel Dt:	7/29/1997
UST Tank Count:	1	Proj. Closure Date:	6/30/2013
AST Tank Count:	0	Reviewer Full Name:	Tom Fox
Mtbe Classification:	Pathway Eliminated	Logged On:	8/12/1997
Sum of Reimbur Amt:	1552329.17		
Site Name:	Brian Coburn		
Aka Name:	Armantrout Motors		
Aka Loc Addr:			

Reimbursement Application (CDLE)

Rap ID:	RAP-34075	Rap Payee Type ID:	Individual
Protest ID:		Reimbursement Req:	85193.4
Rap Status:	Paid	Total Reimburse:	85193.4
Application Type:	State Lead	Max Amt Reduction:	2000000
FPR Date:	11/22/2019	PSTC Date:	
Eligibil Type Desc:	Property Owner		
Protest Amount:			
Payee:	David L And Karleen K Middaugh		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Rap ID:	RAP-15152				Rap Payee Type ID: Individual	
Protest ID:					Reimbursement Req: 7499.91	
Rap Status:	Paid				Total Reimburse: 7499.91	
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	5/14/2007				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-2968				Rap Payee Type ID:	
Protest ID:					Reimbursement Req: 6421.21	
Rap Status:	Paid				Total Reimburse: 6421.21	
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	1/27/1999				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5293				Rap Payee Type ID: Individual	
Protest ID:					Reimbursement Req: 11384.62	
Rap Status:	Paid				Total Reimburse: 11384.62	
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	10/18/2001				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-26291				Rap Payee Type ID: Individual	
Protest ID:					Reimbursement Req: 392580.45	
Rap Status:	Paid				Total Reimburse: 392580.45	
Application Type:	State Lead				Max Amt Reduction: 2000000	
FPR Date:					PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-19811				Rap Payee Type ID: Individual	
Protest ID:					Reimbursement Req: 5289.5	
Rap Status:	Paid				Total Reimburse: 5289.5	
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	10/27/2009				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-29328				Rap Payee Type ID: Individual	
Protest ID:					Reimbursement Req: 55216.32	
Rap Status:	Paid				Total Reimburse: 55216.32	
Application Type:	State Lead				Max Amt Reduction: 2000000	
FPR Date:					PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-12497				Rap Payee Type ID: Individual	
Protest ID:					Reimbursement Req: 4994.97	
Rap Status:	Paid				Total Reimburse: 4994.97	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	9/26/2006				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-3267				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	9445.6
Rap Status:	Paid				Total Reimburse:	9445.6
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	10/19/1999				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5537				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	3442.13
Rap Status:	Paid				Total Reimburse:	3442.13
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	1/25/2002				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-3965				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	17764.74
Rap Status:	Paid				Total Reimburse:	17764.74
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	5/5/2000				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5212				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	9036.06
Rap Status:	Paid				Total Reimburse:	9036.06
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	7/30/2001				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-3532				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	16104.79
Rap Status:	Paid				Total Reimburse:	14719.44
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	10/28/1999				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-4416				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	6425.33
Rap Status:	Paid				Total Reimburse:	6425.33
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	11/1/2000				PSTC Date:	
Eligibil Type Desc:	Property Owner					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Protest Amount:						
Payee:		Brian Coburn				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-7902				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	16320.78
Rap Status:	Paid				Total Reimburse:	16320.78
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	9/25/2003				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:		Brian Coburn				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-10801				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	30971.92
Rap Status:	Paid				Total Reimburse:	30971.92
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	5/10/2005				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:		Brian Coburn				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-34289				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	33665.97
Rap Status:	Paid				Total Reimburse:	33665.97
Application Type:	State Lead				Max Amt Reduction:	2000000
FPR Date:	1/15/2020				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:		David L And Karleen K Middaugh				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-25692				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	337577.88
Rap Status:	Paid				Total Reimburse:	337577.88
Application Type:	State Lead				Max Amt Reduction:	2000000
FPR Date:	6/30/2012				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:		David L And Karleen K Middaugh				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-34074				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	127691.98
Rap Status:	Paid				Total Reimburse:	127691.98
Application Type:	State Lead				Max Amt Reduction:	2000000
FPR Date:	11/22/2019				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:		David L And Karleen K Middaugh				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-6803				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	3707.08
Rap Status:	Paid				Total Reimburse:	3697.88
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	2/3/2003				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:		Brian Coburn				
Spec Cond:						

Note:		Colorado Department of Labor and Employment (CDLE)				
Rap ID:	RAP-6286				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	7758.16
Rap Status:	Paid				Total Reimburse:	7758.16
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	7/29/2002				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:		Colorado Department of Labor and Employment (CDLE)				
Rap ID:	RAP-34079				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	33299.48
Rap Status:	Paid				Total Reimburse:	33299.48
Application Type:	State Lead				Max Amt Reduction:	2000000
FPR Date:	11/22/2019				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:		Colorado Department of Labor and Employment (CDLE)				
Rap ID:	RAP-16372				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	7650.45
Rap Status:	Paid				Total Reimburse:	7640.44
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	11/8/2007				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:		Colorado Department of Labor and Employment (CDLE)				
Rap ID:	RAP-17333				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	16808.29
Rap Status:	Paid				Total Reimburse:	16436.93
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	11/12/2008				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:		Colorado Department of Labor and Employment (CDLE)				
Rap ID:	RAP-3091				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	17663.9
Rap Status:	Paid				Total Reimburse:	17663.9
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	3/18/1999				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:		Colorado Department of Labor and Employment (CDLE)				
Rap ID:	RAP-4961				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	12934.75
Rap Status:	Paid				Total Reimburse:	12934.75
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	5/29/2001				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:		Colorado Department of Labor and Employment (CDLE)				
Rap ID:	RAP-5834				Rap Payee Type ID:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Protest ID:					Reimbursement Req:	11510.76
Rap Status:	Paid				Total Reimburse:	11510.76
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	4/15/2002				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-7363				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	3813.24
Rap Status:	Paid				Total Reimburse:	3813.24
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	6/6/2003				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-25693				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	129157.6
Rap Status:	Paid				Total Reimburse:	129157.6
Application Type:	State Lead				Max Amt Reduction:	2000000
FPR Date:	9/30/2012				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-34076				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	13452.52
Rap Status:	Paid				Total Reimburse:	13452.52
Application Type:	State Lead				Max Amt Reduction:	2000000
FPR Date:	11/22/2019				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-34078				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	30408.03
Rap Status:	Paid				Total Reimburse:	30408.03
Application Type:	State Lead				Max Amt Reduction:	2000000
FPR Date:	11/22/2019				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-34077				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	32672.72
Rap Status:	Paid				Total Reimburse:	32672.72
Application Type:	State Lead				Max Amt Reduction:	2000000
FPR Date:	11/22/2019				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	David L And Karleen K Middaugh					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-3458				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	13407.49
Rap Status:	Paid				Total Reimburse:	13407.49
Application Type:	Supplemental				Max Amt Reduction:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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FPR Date:	11/8/1999				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-4563				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	21924.94
Rap Status:	Paid				Total Reimburse:	21908.11
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	12/18/2000				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-4817				Rap Payee Type ID:	Individual
Protest ID:					Reimbursement Req:	3862.01
Rap Status:	Paid				Total Reimburse:	3862.01
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	3/28/2001				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-1530				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	0
Rap Status:	Paid				Total Reimburse:	0
Application Type:	Original				Max Amt Reduction:	
FPR Date:	8/23/1996				PSTC Date:	8/23/1996
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-2853				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	17018.76
Rap Status:	Paid				Total Reimburse:	16898.76
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	11/2/1998				PSTC Date:	
Eligibil Type Desc:	Property Owner					
Protest Amount:						
Payee:	Brian Coburn					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					

Corrective Action Plan (CDLE)

Action Plan No:	ACTP-033894
Release No:	REL-003892
Status:	Approved
Action Plan No:	ACTP-033897
Release No:	REL-003892
Status:	Approved
Action Plan No:	ACTP-033899
Release No:	REL-003892
Status:	Approved
Action Plan No:	ACTP-033900
Release No:	REL-003892
Status:	Approved

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Plan No:		ACTP-033901				
Release No:		REL-003892				
Status:		Approved				
Action Plan No:		ACTP-033898				
Release No:		REL-003892				
Status:		Approved				
Action Plan No:		ACTP-028069				
Release No:		REL-003892				
Status:		Approved				
Action Plan No:		ACTP-033895				
Release No:		REL-003892				
Status:		Approved				
Action Plan No:		ACTP-033904				
Release No:		REL-003892				
Status:		Approved				
Action Plan No:		ACTP-033893				
Release No:		REL-003892				
Status:		Approved				
Action Plan No:		ACTP-033905				
Release No:		REL-003892				
Status:		Approved				
Action Plan No:		ACTP-033896				
Release No:		REL-003892				
Status:		Approved				
Action Plan No:		ACTP-033902				
Release No:		REL-003892				
Status:		Approved				
Action Plan No:		ACTP-033903				
Release No:		REL-003892				
Status:		Approved				

Facility (CDLE)

Owner Costis ID:	OWNR-17622	Type:	Non-Retail
No of Active Tanks:	0	Facility Owner:	Brian Coburn
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	5889	Log Date:	8/12/1997
Process Status Name:	Closed		
Site Name:	Brian Coburn		
Facility Name:			
Address:	1351 Ute Ave Grand Junction CO 81501		
Loc Address:	1351 Ute Ave Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

Reimbursement Application (COSTIS) (As of October 2021)

RAP ID:	25693	Event ID:	5889
Facility ID:	14149	PSTC Date:	
Payee Name:	David L And Karleen K Middaugh		
RAP ID:	34074	Event ID:	5889

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:	14149				PSTC Date:	
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	3458				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	26291				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	15152				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	34079				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	7363				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	5293				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	34076				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	5212				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	10801				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	5834				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	3532				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	3267				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	34078				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	3091				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	2853				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	3965				Event ID:	5889
Facility ID:	14149				PSTC Date:	
Payee Name:		Brian Coburn				
RAP ID:	7902				Event ID:	5889
Facility ID:	14149				PSTC Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Payee Name:		Brian Coburn				
RAP ID:	4961			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		Brian Coburn				
RAP ID:	19811			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	25692			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	4563			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		Brian Coburn				
RAP ID:	2968			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		Brian Coburn				
RAP ID:	1530			Event ID:	5889	
Facility ID:	14149			PSTC Date:	8/23/1996	
Payee Name:		Brian Coburn				
RAP ID:	17333			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	5537			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		Brian Coburn				
RAP ID:	34075			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	34289			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	16372			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	12497			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	4416			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		Brian Coburn				
RAP ID:	34077			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	29328			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		David L And Karleen K Middaugh				
RAP ID:	6803			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		Brian Coburn				
RAP ID:	4817			Event ID:	5889	
Facility ID:	14149			PSTC Date:		
Payee Name:		Brian Coburn				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RAP ID: 6286 Event ID: 5889
 Facility ID: 14149 PSTC Date:
 Payee Name: Brian Coburn

OPS Regulated Storage Tanks

No of Tanks: 0

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	5889	Release No:	REL-003892
Status:	Closed	Release Date:	7/29/1997
Closure Date:	12/2/2019	Release Source:	Tank
NFA Type:	Tier IV	Release Cause:	Unknown
Site Name:	Brian Coburn	Release Record Type:	Confirmed
Address:	1351 Ute Ave	Contact:	Tom Fox
City:	Grand Junction	Phone:	(720) 346-1885
Zip:	81501	Latitude:	39.06506
State:	Colorado	Longitude:	-108.54936
County:	Mesa	Latitude Longitude:	39.06506, -108.54936
Email:	tom.fox@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KWGk		

37	2 of 2	N	0.47 / 2,463.13	4,596.85 / 12	Brian Coburn 1351 Ute Ave Grand Junction CO 81501	LUST TRUST
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Facility ID: 14149 Remed Amt Apprvd: 1552164.99
 Event ID: 5889 County: Mesa
 Release Date: 7/29/1997

38	1 of 2	NW	0.48 / 2,513.88	4,590.32 / 5	HEUTON TIRE COMPANY 1125 PITKIN AVE. GRAND JUNCTION CO 81501	SWF/LF
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ID: MES96
 Source: Colorado environmental Records search (Map): Solid Waste Facilities; Colorado Data Request System: Solid Waste Report

Colorado Environmental Records search (Map): Solid Waste Facilities

Facility:	HEUTON TIRE COMPANY	Latitude:	0
Address:	1125 PITKIN AVE.	Longitude:	0
City:	GRAND JUNCTION	X:	2.676652026883413e-12
County:	MESA	Y:	7.33988501223385e-13
Zip:	81501		
Aka:			
Notes:			

Colorado Data Request System: Solid Waste Report

Location ID:	MES96	Zip:	81501
Facility Name:	HEUTON TIRE COMPANY	County Name:	MESA
Location Address:	1125 PITKIN AVE.	Latitude:	0
City:	GRAND JUNCTION	Longitude:	0

Colorado Data Request System: Solid Waste Report - Activity Info

Location ID: MES96 Post Closure Units: FALSE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Closure Units:	FALSE				Post Closure Ended:	FALSE
Clean Closed Units:	FALSE					
Activity Type:	Generator of Motor Vehicle and Trailer Waste Tires					
Facility Name:	HEUTON TIRE COMPANY					

[38](#) 2 of 2 **NW** 0.48 / 2,513.88 4,590.32 / 5 **Heuton Tire Company**
1125 PITKIN AVE.
Grand Junction CO 81501 **SWF/LF**

ID: 1350
Source: Colorado Department of Public Health and Environment : Waste Tire Registrants

Colorado Department of Public Health and Environment : Waste Tire Registrants

Business Name:	Heuton Tire Company	Generator:	Yes
Doing Business As:		Hauler:	No
Location Address:	1125 PITKIN AVE.	Collection Facility:	No
City:	Grand Junction	Processor:	No
Zip:	81501	Mobile Proc:	No
Location County:	Mesa	End User:	No
County:	Mesa	Monofill:	No
Business Phone:	970-242-5300		

[39](#) 1 of 4 **NNW** 0.48 / 2,526.50 4,592.11 / 7 **Freeway Shamrock**
333 S 12th St
Grand Junction CO 81503 **LST**

Facility ID:	8419	Facility Type (OPS):	Retail
Event ID (RAP):		Fac Category (OPS):	Retail Gas Station
Event ID (CST EV):		Facility Name (OPS):	Freeway Shamrock
Facility Type (CDLE):	Retail	Address (OPS):	333 S 12th St
Fac Category (CDLE):	Retail Gas Station	City (OPS):	Grand Junction
Facility Name (CDLE):	Freeway Shamrock	County (OPS):	Mesa
Address (CDLE):	333 S 12th St	Zip Code (OPS):	81503
City (CDLE):	Grand Junction	State (OPS):	Colorado
County (CDLE):	Mesa	Latitude (OPS):	39.064656
Zip (CDLE):	81503	Longitude (OPS):	-108.552733
Latitude (CDLE):	39.064656	Lat Long (OPS):	39.064656, -108.552733
Longitude (CDLE):	-108.552733	Address (OPS REL):	333 S 12th St
State (CDLE):		City (OPS REL):	Grand Junction
Fac Name (CDLE EV):		County (OPS REL):	Mesa
Site Name (CDLE EV):		Zip (OPS REL):	Colorado
Address (CDLE EV):		State (OPS REL):	81503
Site Name (CST EV):		Latitude (OPS REL):	39.064656
Address (CST EV):		Longitude (OPS REL):	-108.552733
City (CST EV):		Fac Name (COSTIS):	Freeway Shamrock
County (CST EV):		Address (COSTIS):	333 S 12th St Grand Junction 81503
Fac Name (CST RAP):		County (COSTIS):	Mesa
Address (CST RAP):			
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events; Colorado Storage Tank Information System (COSTIS) RAPS (As of October 2021)		

Owner Info (COSTIS) (As of October 2021)

Owner ID: 4386
Owner Name:

Events (CDLE)

Event ID: 2769 **Source of Release:**
Alt Event ID: 3358-1 **Cause of Release:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status:	Closed				Confirm Rel Dt: 7/2/1990	
UST Tank Count:	3				Proj. Closure Date:	
AST Tank Count:	0				Reviewer Full Name: Mike Kwiecinski	
Mtbe Classification:	Pathway Eliminated				Logged On: 7/2/1990	
Sum of Reimbur Amt:	671153.29					
Site Name:	Freeway Shamrock					
Aka Name:						
Aka Loc Addr:						

Reimbursement Application (CDLE)

Rap ID:	RAP-7915	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	8349.9
Rap Status:	Paid	Total Reimburse:	8349.9
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	9/25/2003	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Baker Oil Company		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-13541	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	31817.18
Rap Status:	Paid	Total Reimburse:	31817.18
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	6/20/2006	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Baker Oil Company		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-13543	Rap Payee Type ID:	Corporation
Protest ID:		Reimbursement Req:	13512.68
Rap Status:	Paid	Total Reimburse:	13472.68
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	6/20/2006	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Baker Oil Company		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-16907	Rap Payee Type ID:	Sole Proprietorship
Protest ID:		Reimbursement Req:	31926.14
Rap Status:	Paid	Total Reimburse:	28500.37
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	2/25/2008	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Baker Oil Company		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-17607	Rap Payee Type ID:	Sole Proprietorship
Protest ID:		Reimbursement Req:	4114.6
Rap Status:	Paid	Total Reimburse:	3579.48
Application Type:	Supplemental	Max Amt Reduction:	2000000
FPR Date:	6/17/2008	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	Baker Oil Company		
Spec Cond:			
Note:	Colorado Department of Labor and Employment (CDLE)		

Rap ID:	RAP-7067	Rap Payee Type ID:	
Protest ID:		Reimbursement Req:	10333.28

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Rap Status:	Paid				Total Reimburse:	10333.28
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	3/18/2003				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-13466				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	16127.1
Rap Status:	Paid				Total Reimburse:	16127.1
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/3/2006				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-13545				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	15168.65
Rap Status:	Paid				Total Reimburse:	15128.65
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	6/20/2006				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-13544				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	26669.91
Rap Status:	Paid				Total Reimburse:	26572.91
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	9/20/2006				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-19551				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	5940.18
Rap Status:	Paid				Total Reimburse:	4001.16
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/7/2009				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5760				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	8243.19
Rap Status:	Paid				Total Reimburse:	8226.69
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	6/10/2002				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5497				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	19520.04
Rap Status:	Paid				Total Reimburse:	19491.54
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	1/11/2002				PSTC Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-7044			Rap Payee Type ID:	Sole Proprietorship	
Protest ID:				Reimbursement Req:	5135.58	
Rap Status:	Paid			Total Reimburse:	5135.58	
Application Type:	Supplemental			Max Amt Reduction:	2000000	
FPR Date:	3/26/2003			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-5297			Rap Payee Type ID:		
Protest ID:				Reimbursement Req:	11576.82	
Rap Status:	Paid			Total Reimburse:	11540.82	
Application Type:	Supplemental			Max Amt Reduction:	2000000	
FPR Date:	10/15/2001			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-6502			Rap Payee Type ID:		
Protest ID:				Reimbursement Req:	4643.8	
Rap Status:	Paid			Total Reimburse:	4643.8	
Application Type:	Supplemental			Max Amt Reduction:	2000000	
FPR Date:	1/10/2003			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-7347			Rap Payee Type ID:	Sole Proprietorship	
Protest ID:				Reimbursement Req:	35153.63	
Rap Status:	Paid			Total Reimburse:	35153.63	
Application Type:	Supplemental			Max Amt Reduction:	2000000	
FPR Date:	5/29/2003			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-17608			Rap Payee Type ID:	Sole Proprietorship	
Protest ID:				Reimbursement Req:	3618.56	
Rap Status:	Paid			Total Reimburse:	2356.75	
Application Type:	Supplemental			Max Amt Reduction:	2000000	
FPR Date:	6/17/2008			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:	Colorado Department of Labor and Employment (CDLE)					
Note:						
Rap ID:	RAP-4561			Rap Payee Type ID:		
Protest ID:				Reimbursement Req:	2839.28	
Rap Status:	Paid			Total Reimburse:	2769.28	
Application Type:	Supplemental			Max Amt Reduction:		
FPR Date:	2/5/2001			PSTC Date:		
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-4728				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	5662.71
Rap Status:	Paid				Total Reimburse:	5662.71
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	5/11/2001				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-7895				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	13243.12
Rap Status:	Paid				Total Reimburse:	13243.12
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	9/17/2003				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-7897				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	15929.14
Rap Status:	Paid				Total Reimburse:	15929.14
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	9/25/2003				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-20431				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	1645.93
Rap Status:	Paid				Total Reimburse:	1629.63
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	1/21/2010				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-8736				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	11491.75
Rap Status:	Paid				Total Reimburse:	11491.75
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/30/2004				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-19797				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	4007.68
Rap Status:	Paid				Total Reimburse:	3506.85
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	9/30/2009				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Rap ID:	RAP-6272				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	11879.33
Rap Status:	Paid				Total Reimburse:	11468.37
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	11/25/2002				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-6273				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	3490.45
Rap Status:	Paid				Total Reimburse:	3198.15
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/26/2002				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5385				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	9565.81
Rap Status:	Paid				Total Reimburse:	9565.81
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	1/2/2002				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5541				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	4876.2
Rap Status:	Paid				Total Reimburse:	4876.2
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	6/10/2002				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-7892				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	20644.19
Rap Status:	Paid				Total Reimburse:	20644.19
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	9/25/2003				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-15844				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	23565.95
Rap Status:	Paid				Total Reimburse:	23332.62
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	6/18/2007				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-7346				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	4783.25
Rap Status:	Paid				Total Reimburse:	4783.25

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	5/27/2003				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-16984				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	25172.85
Rap Status:	Paid				Total Reimburse:	21116.59
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	3/5/2008				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5165				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	0
Rap Status:	Withdrawn				Total Reimburse:	0
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:					PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-5974				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	8984.22
Rap Status:	Paid				Total Reimburse:	4002.27
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/9/2002				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-6618				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	10530.72
Rap Status:	Paid				Total Reimburse:	10530.72
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	11/18/2002				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-4498				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	1920
Rap Status:	Paid				Total Reimburse:	1920
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	2/5/2001				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					
Rap ID:	RAP-1511				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	6450.1
Rap Status:	Paid				Total Reimburse:	5245
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	6/13/2000				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Protest Amount:						
Payee:		Baker Oil Company				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-8394				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	35314.7
Rap Status:	Paid				Total Reimburse:	35314.7
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/30/2004				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Baker Oil Company				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-8880				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	15763.24
Rap Status:	Paid				Total Reimburse:	15763.24
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	11/23/2004				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Baker Oil Company				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-13506				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	33613.12
Rap Status:	Paid				Total Reimburse:	33613.12
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/3/2006				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Baker Oil Company				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-13542				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	25211.85
Rap Status:	Paid				Total Reimburse:	24739.79
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	9/13/2006				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Baker Oil Company				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-10214				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	0
Rap Status:	Withdrawn				Total Reimburse:	0
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:					PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Baker Oil Company				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						
Rap ID:	RAP-16640				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	21381.09
Rap Status:	Paid				Total Reimburse:	20126.51
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	12/18/2007				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:		Baker Oil Company				
Spec Cond:		Colorado Department of Labor and Employment (CDLE)				
Note:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-5887				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	14998.18
Rap Status:	Paid				Total Reimburse:	14957.21
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/22/2002				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-4618				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	10484.21
Rap Status:	Paid				Total Reimburse:	10484.21
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	2/5/2001				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-8285				Rap Payee Type ID:	Corporation
Protest ID:					Reimbursement Req:	55984.25
Rap Status:	Paid				Total Reimburse:	55984.25
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	8/30/2004				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-704				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	15587.48
Rap Status:	Paid				Total Reimburse:	12771.98
Application Type:	Original				Max Amt Reduction:	
FPR Date:	2/22/1996				PSTC Date:	2/16/1996
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-4976				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	9003.76
Rap Status:	Paid				Total Reimburse:	8285.01
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	5/11/2001				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-5007				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	5685.14
Rap Status:	Paid				Total Reimburse:	5685.14
Application Type:	Supplemental				Max Amt Reduction:	
FPR Date:	5/11/2001				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note: Colorado Department of Labor and Employment (CDLE)						
Rap ID:	RAP-5218				Rap Payee Type ID:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Protest ID:					Reimbursement Req:	5033.2
Rap Status:	Paid				Total Reimburse:	4795.7
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	10/1/2001				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					

Rap ID:	RAP-6086				Rap Payee Type ID:	
Protest ID:					Reimbursement Req:	12948.87
Rap Status:	Paid				Total Reimburse:	12948.87
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	7/2/2002				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					

Rap ID:	RAP-7045				Rap Payee Type ID:	Sole Proprietorship
Protest ID:					Reimbursement Req:	5913.17
Rap Status:	Paid				Total Reimburse:	5913.17
Application Type:	Supplemental				Max Amt Reduction:	2000000
FPR Date:	3/25/2003				PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator					
Protest Amount:						
Payee:	Baker Oil Company					
Spec Cond:						
Note:	Colorado Department of Labor and Employment (CDLE)					

Corrective Action Plan (CDLE)

Action Plan No:	ACTP-025183
Release No:	REL-005853
Status:	Approved

Action Plan No:	ACTP-025188
Release No:	REL-005853
Status:	Approved

Action Plan No:	ACTP-025184
Release No:	REL-005853
Status:	Approved

Action Plan No:	ACTP-028213
Release No:	REL-005853
Status:	Approved

Action Plan No:	ACTP-025187
Release No:	REL-005853
Status:	Approved

Action Plan No:	ACTP-037183
Release No:	REL-005853
Status:	Approved

Action Plan No:	ACTP-025181
Release No:	REL-005853
Status:	Approved

Action Plan No:	ACTP-028211
Release No:	REL-005853
Status:	Approved

Action Plan No:	ACTP-028212
Release No:	REL-005853

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status:		Approved				
Action Plan No:		ACTP-025186				
Release No:		REL-005853				
Status:		Approved				
Action Plan No:		ACTP-025182				
Release No:		REL-005853				
Status:		Approved				
Action Plan No:		ACTP-025185				
Release No:		REL-005853				
Status:		Approved				

Facility (CDLE)

Owner Costis ID:	OWNR-4386	Type:	Retail
No of Active Tanks:	0	Facility Owner:	Lee Baker
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	2769	Log Date:	7/2/1990
Process Status Name:	Closed		
Site Name:	Freeway Shamrock		
Facility Name:	Freeway Shamrock		
Address:	333 S 12th St Grand Junction CO 81503		
Loc Address:	333 S 12th St Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

Reimbursement Application (COSTIS) (As of October 2021)

RAP ID:	5497	Event ID:	2769
Facility ID:	8419	PSTC Date:	
Payee Name:	Baker Oil Company		
RAP ID:	5218	Event ID:	2769
Facility ID:	8419	PSTC Date:	
Payee Name:	Baker Oil Company		
RAP ID:	7892	Event ID:	2769
Facility ID:	8419	PSTC Date:	
Payee Name:	Baker Oil Company		
RAP ID:	15844	Event ID:	2769
Facility ID:	8419	PSTC Date:	
Payee Name:	Baker Oil Company		
RAP ID:	5297	Event ID:	2769
Facility ID:	8419	PSTC Date:	
Payee Name:	Baker Oil Company		
RAP ID:	1511	Event ID:	2769
Facility ID:	8419	PSTC Date:	
Payee Name:	Baker Oil Company		
RAP ID:	4498	Event ID:	2769
Facility ID:	8419	PSTC Date:	
Payee Name:	Baker Oil Company		
RAP ID:	5007	Event ID:	2769
Facility ID:	8419	PSTC Date:	
Payee Name:	Baker Oil Company		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAP ID:	19797			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	6502			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	20431			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	5974			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	17607			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	13545			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	5165			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	7347			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	7895			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	6272			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	13544			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	4561			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	5760			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	13506			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	4728			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	7915			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	6273			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	6086			Event ID:	2769	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	8736				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	17608				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	13543				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	10214				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	16984				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	6618				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	13466				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	8285				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	7044				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	7897				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	704				Event ID:	2769
Facility ID:	8419				PSTC Date:	2/16/1996
Payee Name:		Baker Oil Company				
RAP ID:	8880				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	16907				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	19551				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	7067				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	5541				Event ID:	2769
Facility ID:	8419				PSTC Date:	
Payee Name:		Baker Oil Company				
RAP ID:	16640				Event ID:	2769
Facility ID:	8419				PSTC Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Payee Name:		Baker Oil Company				
RAP ID:	7346			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	5385			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	13541			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	5887			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	4618			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	13542			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	7045			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	4976			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				
RAP ID:	8394			Event ID:	2769	
Facility ID:	8419			PSTC Date:		
Payee Name:		Baker Oil Company				

OPS Regulated Storage Tanks

No of Tanks: 0

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	2769	Release No:	REL-005853
Status:	Closed	Release Date:	7/2/1990
Closure Date:	5/11/2009	Release Source:	
NFA Type:	Tier II	Release Cause:	
Site Name:	Freeway Shamrock	Release Record Type:	Confirmed
Address:	333 S 12th St	Contact:	Mike Kwiecinski
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81503	Latitude:	39.064656
State:	Colorado	Longitude:	-108.552733
County:	Mesa	Latitude Longitude:	39.064656, -108.552733
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KWmN		

39	2 of 4	NNW	0.48 / 2,526.50	4,592.11 / 7	Freeway Shamrock 333 S 12th St Grand Junction CO 81503	LUST TRUST
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Facility ID:	8419	Remed Amt Apprvd:	680730.07
Event ID:	2769	County:	Mesa
Release Date:	7/2/1990		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
39	3 of 4	NNW	0.48 / 2,526.50	4,592.11 / 7	CARLOS AUTO REPAIR 333 S. 12TH STREET Grand Junction CO 81501	SWF/LF

ID: MES97
Source: Colorado environmental Records search (Map): Solid Waste Facilities; Colorado Data Request System: Solid Waste Report

Colorado Environmental Records search (Map): Solid Waste Facilities

Facility: CARLOS AUTO REPAIR **Latitude:** 0
Address: 333 S. 12TH STREET **Longitude:** 0
City: Grand Junction **X:** 2.676652026883413e-12
County: MESA **Y:** 7.33988501223385e-13
Zip: 81501
Aka:
Notes:

Colorado Data Request System: Solid Waste Report

Location ID: MES97 **Zip:** 81501
Facility Name: CARLOS AUTO REPAIR **County Name:** MESA
Location Address: 333 S. 12TH STREET **Latitude:** 0
City: Grand Junction **Longitude:** 0

Colorado Data Request System: Solid Waste Report - Activity Info

Location ID: MES97 **Post Closure Units:** FALSE
Closure Units: FALSE **Post Closure Ended:** FALSE
Clean Closed Units: FALSE
Activity Type: Generator of Motor Vehicle and Trailer Waste Tires
Facility Name: CARLOS AUTO REPAIR

39	4 of 4	NNW	0.48 / 2,526.50	4,592.11 / 7	CARLOS AUTO REPAIR 333 S. 12TH STREET Grand Junction CO 81501	SWF/LF
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ID: 3084
Source: Colorado Department of Public Health and Environment : Waste Tire Registrants

Colorado Department of Public Health and Environment : Waste Tire Registrants

Business Name: CARLOS AUTO REPAIR **Generator:** Yes
Doing Business As: **Hauler:** No
Location Address: 333 S. 12TH STREET **Collection Facility:** No
City: Grand Junction **Processor:** No
Zip: 81501 **Mobile Proc:** No
Location County: Mesa **End User:** No
County: Mesa **Monofill:** No
Business Phone: 9702614137

40	1 of 2	WNW	0.49 / 2,588.09	4,581.76 / -3	CDOT Grand Junction 606 S 9th St Grand Junction CO 81502	LST
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Facility ID: 7528 **Facility Type (OPS):** Non-Retail
Event ID (RAP): **Fac Category (OPS):** State/Local Government
Event ID (CST EV): **Facility Name (OPS):** CDOT Grand Junction
Facility Type (CDLE): Non-Retail **Address (OPS):** 606 S 9th St
Fac Category (CDLE): State/Local Government **City (OPS):** Grand Junction
Facility Name (CDLE): CDOT Grand Junction **County (OPS):** Mesa
Address (CDLE): 606 S 9th St **Zip Code (OPS):** 81502

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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City (CDLE):	Grand Junction				State (OPS):	Colorado
County (CDLE):	Mesa				Latitude (OPS):	39.062069
Zip (CDLE):	81502				Longitude (OPS):	-108.555921
Latitude (CDLE):	39.062069				Lat Long (OPS):	39.062069, -108.555921
Longitude (CDLE):	-108.555921				Address (OPS REL):	606 S 9th St
State (CDLE):					City (OPS REL):	Grand Junction
Fac Name (CDLE EV):					County (OPS REL):	Mesa
Site Name (CDLE EV):					Zip (OPS REL):	Colorado
Address (CDLE EV):					State (OPS REL):	81502
Site Name (CST EV):					Latitude (OPS REL):	39.062069
Address (CST EV):					Longitude (OPS REL):	-108.555921
City (CST EV):					Fac Name (COSTIS):	CDOT Grand Junction
County (CST EV):					Address (COSTIS):	606 S 9th St Grand Junction 81502
Fac Name (CST RAP):					County (COSTIS):	Mesa
Address (CST RAP):						
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events					

Owner Info (COSTIS) (As of October 2021)

Owner ID: 1255
Owner Name:

Events (CDLE)

Event ID:	1169	Source of Release:	
Alt Event ID:	6366-1	Cause of Release:	
Status:	Closed	Confirm Rel Dt:	7/7/1989
UST Tank Count:	4	Proj. Closure Date:	
AST Tank Count:	0	Reviewer Full Name:	Dennis Hotovec
Mtbe Classification:		Logged On:	7/7/1989
Sum of Reimbur Amt:			
Site Name:	CDOT Grand Junction		
Aka Name:			
Aka Loc Addr:			

Corrective Action Plan (CDLE)

Action Plan No:	ACTP-030155
Release No:	REL-000924
Status:	Approved
Action Plan No:	ACTP-026075
Release No:	REL-000924
Status:	Approved
Action Plan No:	ACTP-024014
Release No:	REL-000924
Status:	Approved

Facility (CDLE)

Owner Costis ID:	OWNR-1255	Type:	Non-Retail
No of Active Tanks:	0	Facility Owner:	CDOT
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	1169	Log Date:	7/7/1989
Process Status Name:	Closed		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Name:		CDOT Grand Junction				
Facility Name:						
Address:		606 S 9th St Grand Junction CO 81502				
Loc Address:		606 S 9th St Grand Junction 81502				
Loc City:		Grand Junction				
Loc County:		Mesa				

OPS Regulated Storage Tanks

No of Tanks: 0

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	1169	Release No:	REL-000924
Status:	Closed	Release Date:	7/7/1989
Closure Date:	2/7/2011	Release Source:	
NFA Type:	Tier II	Release Cause:	
Site Name:	CDOT Grand Junction	Release Record Type:	Confirmed
Address:	606 S 9th St	Contact:	Dennis Hotovec
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81502	Latitude:	39.062069
State:	Colorado	Longitude:	-108.555921
County:	Mesa	Latitude Longitude:	39.062069, -108.555921
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KVUs		

[40](#) 2 of2 **WNW** 0.49 / 2,588.09 4,581.76 / -3 **CDOT - Grand Junction Office** **606 South 9th St.** **Grand Junction CO 81501** **SWF/LF**

ID: 1610
Source: Colorado Department of Public Health and Environment : Waste Tire Registrants

Colorado Department of Public Health and Environment : Waste Tire Registrants

Business Name:	CDOT - Grand Junction Office	Generator:	Yes
Doing Business As:		Hauler:	No
Location Address:	606 South 9th St.	Collection Facility:	No
City:	Grand Junction	Processor:	No
Zip:	81501	Mobile Proc:	No
Location County:	Mesa	End User:	No
County:	Mesa	Monofill:	No
Business Phone:	3035125520		

[41](#) 1 of1 **NNW** 0.49 / 2,594.06 4,593.81 / 9 **Don Gaskin Motor Co** **310 S 12th St** **Grand Junction CO 81501** **LST**

Facility ID:	10718	Facility Type (OPS):	Non-Retail
Event ID (RAP):		Fac Category (OPS):	Other
Event ID (CST EV):		Facility Name (OPS):	Don Gaskin Motor Co
Facility Type (CDLE):	Non-Retail	Address (OPS):	310 S 12th St
Fac Category (CDLE):	Other	City (OPS):	Grand Junction
Facility Name (CDLE):	Don Gaskin Motor Co	County (OPS):	Mesa
Address (CDLE):	310 S 12th St	Zip Code (OPS):	81501
City (CDLE):	Grand Junction	State (OPS):	Colorado
County (CDLE):	Mesa	Latitude (OPS):	39.065063
Zip (CDLE):	81501	Longitude (OPS):	-108.551751
Latitude (CDLE):	39.065063	Lat Long (OPS):	39.065063, -108.551751
Longitude (CDLE):	-108.551751	Address (OPS REL):	310 S 12th St
State (CDLE):		City (OPS REL):	Grand Junction
Fac Name (CDLE EV):		County (OPS REL):	Mesa
Site Name (CDLE EV):		Zip (OPS REL):	Colorado
Address (CDLE EV):		State (OPS REL):	81501

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Name (CST EV):		Latitude (OPS REL):	39.065063
Address (CST EV):		Longitude (OPS REL):	-108.551751
City (CST EV):		Fac Name (COSTIS):	Don Gaskin Motor Co
County (CST EV):		Address (COSTIS):	310 S 12th St Grand Junction 81501
Fac Name (CST RAP):		County (COSTIS):	Mesa
Address (CST RAP):			
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events		

Owner Info (COSTIS) (As of October 2021)

Owner ID: 1880
Owner Name:

Events (CDLE)

Event ID:	4039	Source of Release:	
Alt Event ID:	7395-1	Cause of Release:	
Status:	Closed	Confirm Rel Dt:	3/20/1995
UST Tank Count:	1	Proj. Closure Date:	
AST Tank Count:	0	Reviewer Full Name:	Robert Shoup
Mtbe Classification:		Logged On:	3/20/1995
Sum of Reimbur Amt:			
Site Name:	Don Gaskin Motor Co		
Aka Name:			
Aka Loc Addr:			

Facility (CDLE)

Owner Costis ID:	OWNR-1880	Type:	Non-Retail
No of Active Tanks:	0	Facility Owner:	Don Gaskin Motor Co
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	4039	Log Date:	3/20/1995
Process Status Name:	Closed		
Site Name:	Don Gaskin Motor Co		
Facility Name:			
Address:	310 S 12th St Grand Junction CO 81501		
Loc Address:	310 S 12th St Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

OPS Regulated Storage Tanks

No of Tanks: 0

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	4039	Release No:	REL-002172
Status:	Closed	Release Date:	3/20/1995
Closure Date:	3/19/1996	Release Source:	
NFA Type:	Pre-RBCA	Release Cause:	
Site Name:	Don Gaskin Motor Co	Release Record Type:	Confirmed
Address:	310 S 12th St	Contact:	Robert Shoup
City:	Grand Junction	Phone:	(303) 318-8547
Zip:	81501	Latitude:	39.065063
State:	Colorado	Longitude:	-108.551751

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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County:	Mesa	Latitude Longitude:	39.065063, -108.551751
Email:	cdle_ops_public_record_center@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KVp0		

42	1 of 3	NW	0.49 / 2,595.06	4,586.76 / 2	L & M Oil Co 435 S 11th St Grand Junction CO 81501	LST
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Facility ID:	1943	Facility Type (OPS):	Retail
Event ID (RAP):		Fac Category (OPS):	Retail Gas Station
Event ID (CST EV):		Facility Name (OPS):	L & M Oil Co
Facility Type (CDLE):	Retail	Address (OPS):	435 S 11th St
Fac Category (CDLE):	Retail Gas Station	City (OPS):	Grand Junction
Facility Name (CDLE):	L & M Oil Co	County (OPS):	Mesa
Address (CDLE):	435 S 11th St	Zip Code (OPS):	81501
City (CDLE):	Grand Junction	State (OPS):	Colorado
County (CDLE):	Mesa	Latitude (OPS):	39.063633
Zip (CDLE):	81501	Longitude (OPS):	-108.555112
Latitude (CDLE):	39.063633	Lat Long (OPS):	39.063633, -108.555112
Longitude (CDLE):	-108.555112	Address (OPS REL):	435 S 11th St
State (CDLE):		City (OPS REL):	Grand Junction
Fac Name (CDLE EV):		County (OPS REL):	Mesa
Site Name (CDLE EV):		Zip (OPS REL):	Colorado
Address (CDLE EV):		State (OPS REL):	81501
Site Name (CST EV):		Latitude (OPS REL):	39.063633
Address (CST EV):		Longitude (OPS REL):	-108.555112
City (CST EV):		Fac Name (COSTIS):	L & M Oil Co
County (CST EV):		Address (COSTIS):	435 S 11th St Grand Junction 81501
Fac Name (CST RAP):		County (COSTIS):	Mesa
Address (CST RAP):			
Original Source:	Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Information Marketplace Oil & Public Safety (OPS) Regulated Storage Tanks; Colorado Storage Tank Information System (COSTIS, as of October 2021); OPS Petroleum Release Events in Colorado - Petroleum Release Events; Colorado Department of Labor and Employment (CDLE) Oil & Public Safety (OPS) Regulated Storage Tanks Events; Colorado Storage Tank Information System (COSTIS) RAPS (As of October 2021)		

Owner Info (COSTIS) (As of October 2021)

Owner ID:	1971
Owner Name:	McAnally; E

Events (CDLE)

Event ID:	10536	Source of Release:	Historical contamination
Alt Event ID:		Cause of Release:	Other
Status:	Closed	Confirm Rel Dt:	11/30/2007
UST Tank Count:	0	Proj. Closure Date:	12/31/2013
AST Tank Count:	6	Reviewer Full Name:	Vinny Secondo
Mtbe Classification:	Pathway Eliminated	Logged On:	12/7/2007
Sum of Reimbur Amt:	213206.75		
Site Name:	L & M Oil Co		
Aka Name:			
Aka Loc Addr:			

Reimbursement Application (CDLE)

Rap ID:	RAP-17267	Rap Payee Type ID:	Sole Proprietorship
Protest ID:		Reimbursement Req:	7313.21
Rap Status:	Paid	Total Reimburse:	7313.21
Application Type:	Original	Max Amt Reduction:	
FPR Date:	6/20/2008	PSTC Date:	6/20/2008
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	L&m Oil Company		
Spec Cond:	Negative balance on original to be subtracted on next RAP		

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:	RAP-18700	Rap Payee Type ID:	Sole Proprietorship
Protest ID:		Reimbursement Req:	28209.13
Rap Status:	Paid	Total Reimburse:	26616.41
Application Type:	Supplemental	Max Amt Reduction:	
FPR Date:	4/8/2009	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	L&m Oil Company		
Spec Cond:	Mr. McAnally passed away over one year ago. Rec"d W-9 for Mrs. McAnally 4/7/10.Negative balance on original RAP 17267 recovered on RAP 18700.		

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:	RAP-25698	Rap Payee Type ID:	Sole Proprietorship
Protest ID:		Reimbursement Req:	5294.75
Rap Status:	Paid	Total Reimburse:	5294.75
Application Type:	State Lead	Max Amt Reduction:	2000000
FPR Date:	9/30/2012	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	L&m Oil Company		
Spec Cond:	Mr. McAnally passed away over one year ago. Rec"d W-9 for Mrs. McAnally 4/7/10.Negative balance on original RAP 17267 recovered on RAP 18700.		

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:	RAP-26444	Rap Payee Type ID:	Sole Proprietorship
Protest ID:		Reimbursement Req:	17207.9
Rap Status:	Paid	Total Reimburse:	17207.9
Application Type:	State Lead	Max Amt Reduction:	2000000
FPR Date:		PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	L&m Oil Company		
Spec Cond:	Mr. McAnally passed away over one year ago. Rec"d W-9 for Mrs. McAnally 4/7/10.Negative balance on original RAP 17267 recovered		

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:	RAP-25697	Rap Payee Type ID:	Sole Proprietorship
Protest ID:		Reimbursement Req:	161428.61
Rap Status:	Paid	Total Reimburse:	161428.61
Application Type:	State Lead	Max Amt Reduction:	2000000
FPR Date:	6/30/2012	PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	L&m Oil Company		
Spec Cond:	Mr. McAnally passed away over one year ago. Rec"d W-9 for Mrs. McAnally 4/7/10.Negative balance on original RAP 17267 recovered on RAP 18700.		

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:	RAP-29395	Rap Payee Type ID:	Sole Proprietorship
Protest ID:		Reimbursement Req:	7827.97
Rap Status:	Paid	Total Reimburse:	7827.97
Application Type:	State Lead	Max Amt Reduction:	2000000
FPR Date:		PSTC Date:	
Eligibil Type Desc:	Tank Owner/Operator		
Protest Amount:			
Payee:	L&m Oil Company		
Spec Cond:	Mr. McAnally passed away over one year ago. Rec"d W-9 for Mrs. McAnally 4/7/10.Negative balance on original RAP 17267 recovered on RAP 18700.		

Note: Colorado Department of Labor and Employment (CDLE)

Corrective Action Plan (CDLE)

Action Plan No: ACTP-034703
Release No: REL-007537
Status: Approved

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Plan No:		ACTP-034701				
Release No:		REL-007537				
Status:		Approved				
Action Plan No:		ACTP-034700				
Release No:		REL-007537				
Status:		Approved				
Action Plan No:		ACTP-034702				
Release No:		REL-007537				
Status:		Approved				
Action Plan No:		ACTP-034704				
Release No:		REL-007537				
Status:		Approved				
Action Plan No:		ACTP-034698				
Release No:		REL-007537				
Status:		Approved				
Action Plan No:		ACTP-034705				
Release No:		REL-007537				
Status:		Approved				
Action Plan No:		ACTP-034697				
Release No:		REL-007537				
Status:		Approved				
Action Plan No:		ACTP-034699				
Release No:		REL-007537				
Status:		Approved				

Facility (CDLE)

Owner Costis ID:	OWNR-1971	Type:	Retail
No of Active Tanks:	0	Facility Owner:	E McAnally
No of Metred Prod:	0		

Events (COSTIS) (As of October 2021)

Event ID:	10536	Log Date:	12/7/2007 11:37:56 AM
Process Status Name:	Closed		
Site Name:	L & M Oil Co		
Facility Name:			
Address:	435 S 11th St Grand Junction CO 81501		
Loc Address:	435 S 11th St Grand Junction 81501		
Loc City:	Grand Junction		
Loc County:	Mesa		

Reimbursement Application (COSTIS) (As of October 2021)

RAP ID:	29395	Event ID:	10536
Facility ID:	1943	PSTC Date:	
Payee Name:	L&m Oil Company		
RAP ID:	25697	Event ID:	10536
Facility ID:	1943	PSTC Date:	
Payee Name:	L&m Oil Company		
RAP ID:	26444	Event ID:	10536
Facility ID:	1943	PSTC Date:	
Payee Name:	L&m Oil Company		
RAP ID:	18700	Event ID:	10536
Facility ID:	1943	PSTC Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Payee Name:	L&m Oil Company				
RAP ID:	25698			Event ID:	10536
Facility ID:	1943			PSTC Date:	
Payee Name:	L&m Oil Company				
RAP ID:	17267			Event ID:	10536
Facility ID:	1943			PSTC Date:	6/20/2008
Payee Name:	L&m Oil Company				

OPS Regulated Storage Tanks

No of Tanks: 0

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID:	10536	Release No:	REL-007537
Status:	Closed	Release Date:	11/30/2007
Closure Date:	11/7/2016	Release Source:	Historical contamination
NFA Type:	Tier II	Release Cause:	Other
Site Name:	L & M Oil Co	Release Record Type:	Confirmed
Address:	435 S 11th St	Contact:	Vinny Secondo
City:	Grand Junction	Phone:	(303) 318-8540
Zip:	81501	Latitude:	39.063633
State:	Colorado	Longitude:	-108.555112
County:	Mesa	Latitude Longitude:	39.063633, -108.555112
Email:	vinny.secondo@state.co.us		
Link :	https://socgov18.force.com/s/release/a183h000003KXDX		

42	2 of 3	NW	0.49 / 2,595.06	4,586.76 / 2	GRAND JUNCTION HOUSE DRUMS 435 South 11th Street GRAND JUNCTION CO 81501	SEMS ARCHIVE
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Site ID:	0802238	FIPS Code:	08077
EPA ID:	CON000802238	Cong District:	03
Superfund Alte Agr:	No	Region:	08
Federal Facility:	No	County:	MESA
FF Docket:	No		
NPL:	Not on the NPL		
Non NPL Status:	Removal Only Site (No Site Assessment Work Needed)		

Action Information

Operable Units:	00	Qual:	
Action Code:	RS	SEQ:	1
Action Name:	RV ASSESS	FF:	No
Start Actual:	4/2/2015 05:00:00 AM	FF Docket:	No
Finish Actual:	5/12/2015 05:00:00 AM	Region:	08
Curr Action Lead:	EPA Perf		
NPL:	N		

Operable Units:	00	Qual:	
Action Code:	VS	SEQ:	1
Action Name:	ARCH SITE	FF:	No
Start Actual:	4/11/2016 05:00:00 AM	FF Docket:	No
Finish Actual:	4/11/2016 05:00:00 AM	Region:	08
Curr Action Lead:	EPA Perf In-Hse		
NPL:	N		

42	3 of 3	NW	0.49 / 2,595.06	4,586.76 / 2	L & M Oil Co 435 S 11th St Grand Junction CO 81501	LUST TRUST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:	1943				Remed Amt Apprvd: 225688.85	
Event ID:	10536				County: Mesa	
Release Date:	11/30/2007					

[43](#) 1 of 3 W 0.50 / 2,629.73 4,570.35 / -15 CUSTOM CHROME 819 KIMBALL AVE GRAND JUNCTION CO 81501 RCRA CORRACTS

EPA Handler ID: COR000007336
 Gen Status Universe: No Report
 Contact Name: BRUCE INGRAHAM
 Contact Address: 1102 N MONTANA ST , , MILES CITY , MT, 59301 , US
 Contact Phone No and Ext: 406-232-6192
 Contact Email:
 Contact Country: US
 County Name: MESA
 EPA Region: 08
 Land Type: Private
 Receive Date: 19970402
 Location Latitude:
 Location Longitude:

Event/Area Details

Area Name: ON-SITE SOILS
 Event Code: CA725YE
 Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
 Actual Date of Event: 19990526
 Orig Sched Event Date:
 New Sched Event Date:
 Best Date: 19990526
 Groundwater Release Indicator:
 Soil Release Indicator: Yes
 Air Release Indicator:
 Surface Waste Release Ind:
 Event Responsible Agency: S

Area Name: ON-SITE GROUNDWATER
 Event Code: CA225NR
 Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION
 Actual Date of Event: 19980923
 Orig Sched Event Date:
 New Sched Event Date:
 Best Date: 19980923
 Groundwater Release Indicator: Yes
 Soil Release Indicator:
 Air Release Indicator:
 Surface Waste Release Ind:
 Event Responsible Agency: S

Area Name: ON-SITE GROUNDWATER
 Event Code: CA100
 Corrective Action Event Descri: INVESTIGATION IMPOSITION
 Actual Date of Event: 19970923
 Orig Sched Event Date:
 New Sched Event Date:
 Best Date: 19970923
 Groundwater Release Indicator: Yes
 Soil Release Indicator:
 Air Release Indicator:
 Surface Waste Release Ind:
 Event Responsible Agency: S

Area Name: ON-SITE GROUNDWATER
 Event Code: CA750YE
 Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Actual Date of Event:		19990526				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19990526				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA750IN				
Corrective Action Event Descri:		RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED				
Actual Date of Event:		19980923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19980923				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA200				
Corrective Action Event Descri:		INVESTIGATION COMPLETE				
Actual Date of Event:		19971231				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19971231				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA100				
Corrective Action Event Descri:		INVESTIGATION IMPOSITION				
Actual Date of Event:		19970923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19970923				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE GROUNDWATER				
Event Code:		CA999				
Corrective Action Event Descri:		CA PROCESS IS TERMINATED				
Actual Date of Event:		20020816				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20020816				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE GROUNDWATER				
Event Code:		CA750IN				
Corrective Action Event Descri:		RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED				
Actual Date of Event:		19980923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19980923				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA400				
Corrective Action Event Descri:		REMEDY DECISION				
Actual Date of Event:		19971231				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19971231				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA006AC				
Corrective Action Event Descri:		AREA OF CONCERN				
Actual Date of Event:		19970517				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19970517				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE GROUNDWATER				
Event Code:		CA999				
Corrective Action Event Descri:		CA PROCESS IS TERMINATED				
Actual Date of Event:		19990527				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19990527				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE GROUNDWATER				
Event Code:		CA725IN				
Corrective Action Event Descri:		HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED				
Actual Date of Event:		19980923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19980923				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE GROUNDWATER				
Event Code:		CA200				
Corrective Action Event Descri:		INVESTIGATION COMPLETE				
Actual Date of Event:		19971231				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19971231				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Event Responsible Agency:		S				
Area Name:		ENTIRE FACILITY				
Event Code:		CA225NR				
Corrective Action Event Descri:		STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION				
Actual Date of Event:		19980923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19980923				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA999				
Corrective Action Event Descri:		CA PROCESS IS TERMINATED				
Actual Date of Event:		19990527				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19990527				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ENTIRE FACILITY				
Event Code:		CA725IN				
Corrective Action Event Descri:		HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED				
Actual Date of Event:		19980923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19980923				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA225NR				
Corrective Action Event Descri:		STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION				
Actual Date of Event:		19980923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19980923				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA750YE				
Corrective Action Event Descri:		RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE				
Actual Date of Event:		19990526				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19990526				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ENTIRE FACILITY				
Event Code:		CA999				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Corrective Action Event Descri:		CA PROCESS IS TERMINATED				
Actual Date of Event:		20020816				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20020816				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE GROUNDWATER				
Event Code:		CA190				
Corrective Action Event Descri:		INVESTIGATION REPORT RECEIVED				
Actual Date of Event:		19970923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19970923				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE GROUNDWATER				
Event Code:		CA006AC				
Corrective Action Event Descri:		AREA OF CONCERN				
Actual Date of Event:		19970517				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19970517				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA650				
Corrective Action Event Descri:		STABILIZATION CONSTRUCTION COMPLETED				
Actual Date of Event:		19990426				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19990426				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE GROUNDWATER				
Event Code:		CA400				
Corrective Action Event Descri:		REMEDY DECISION				
Actual Date of Event:		19971231				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19971231				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ENTIRE FACILITY				
Event Code:		CA750IN				
Corrective Action Event Descri:		RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED				
Actual Date of Event:		19980923				
Orig Sched Event Date:						
New Sched Event Date:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Best Date:		19980923				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA999				
Corrective Action Event Descri:		CA PROCESS IS TERMINATED				
Actual Date of Event:		20020816				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20020816				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA725IN				
Corrective Action Event Descri:		HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED				
Actual Date of Event:		19980923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19980923				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE GROUNDWATER				
Event Code:		CA725YE				
Corrective Action Event Descri:		HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE				
Actual Date of Event:		19990526				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19990526				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ENTIRE FACILITY				
Event Code:		CA100				
Corrective Action Event Descri:		INVESTIGATION IMPOSITION				
Actual Date of Event:		19970923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19970923				
Groundwater Release Indicator:		Yes				
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		ON-SITE SOILS				
Event Code:		CA190				
Corrective Action Event Descri:		INVESTIGATION REPORT RECEIVED				
Actual Date of Event:		19970923				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		19970923				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						

Surface Waste Release Ind:
Event Responsible Agency: S

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Evaluation Details

Evaluation Start Date: 20020816
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19990526
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19990319
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19971231
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19970604
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19970604
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19970604
Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19970402
 Handler Name: CUSTOM CHROME
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: D007
 Waste Code Description: CHROMIUM

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	819 KIMBALL AVE
Name:	MINE TIRE SALES INC	Street 2:	
Date Became Current:		City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	406-232-6192	Country:	
Source Type:	Notification	Zip Code:	81501

43	2 of 3	W	0.50 / 2,629.73	4,570.35 / -15	CUSTOM CHROME 819 KIMBALL AVE GRAND JUNCTION CO 81501	HAZ CORRACT
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ID:	COR000007336	County:	MESA
Status:	HISTORIC	Method:	CENTRUS
Fac Type:	CA	Accuracy:	+OR- 30 METERS
Links:	http://www.epa.gov/cgi-bin/get1cReport.cgi?tool=echo&IDNumber=COR000007336		

43	3 of 3	W	0.50 / 2,629.73	4,570.35 / -15	SWEDE'S CUSTOM CHROME PLATING 819 KIMBALL AVENUE GRAND JUNCTION CO 81501	SEMS
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EPA ID:	COR000009316	Latitude:	+39.056364
Pgm Sys ID:	COR000009316	Longitude:	-108.5584
Latitude83:	39.05658	Latitude83(CalOES):	39.05658
Longitude83:	-108.55841	Longitude83(CalOES):	-108.55841
Primary Nm (MAP):	SWEDE'S CUSTOM CHROME PLATING		
Loc Addr (MAP):	819 KIMBALL AVENUE		
Site Name:	SWEDE'S CUSTOM CHROME PLATING		
Street Address:	819 KIMBALL AVENUE		
Street Address 2:			
City:	GRAND JUNCTION		
County:	MESA		
PGM SYS ID(CalOES):	COR000009316		
Name(CalOES):	SWEDE'S CUSTOM CHROME PLATING		
Loc Addr(CalOES):	819 KIMBALL AVENUE		
City(CalOES):	GRAND JUNCTION		
County(CalOES):	MESA		
Postal(CalOES):	81501		
County Name:	MESA		
City Name:	GRAND JUNCTION		
Postal Code:	81501		
State:	CO		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Zip: 81501
Data Source: EPA Superfund Data and Reports Active Site Inventory (List 8R Active); EPA FRS Interests Map - SEMS; CalOES EPA RCRA TSDf Map - SEMS

Site Level Information

Site ID:	0803047	Superfund Alt Agmt:	No
NPL:	Not on the NPL	FIPS Code:	08077
Federal Facility:	No	Cong District:	03
FF Docket:	No	Region:	08
Non NPL Status:	NFRAP-Site does not qualify for the NPL based on existing information		

Action Information

Operable Units:	00	Start Actual:	
Action Code:	HX	Finish Actual:	1/21/2021 06:00:00 AM
Action Name:	PRE-CERC	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf
Region:	08		
FF Docket:	No		
NPL:	No		
Federal Facility:	No		

Operable Units:	00	Start Actual:	1/27/2021 06:00:00 AM
Action Code:	PA	Finish Actual:	1/3/2023 06:00:00 AM
Action Name:	PA	Qual:	N
SEQ:	1	Curr Action Lead:	St Perf
Region:	08		
FF Docket:	No		
NPL:	No		
Federal Facility:	No		

Operable Units:	00	Start Actual:	1/21/2021 06:00:00 AM
Action Code:	DS	Finish Actual:	1/21/2021 06:00:00 AM
Action Name:	DISCVRY	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf In-Hse
Region:	08		
FF Docket:	No		
NPL:	No		
Federal Facility:	No		

GIS Information

Registry ID:	110071101647	Pgm Sys Acnrm:	SEMS
Active Status:	NOT ON THE NPL	Accuracy Value:	30
Key Field:	SEMSCOR000009316	HUC8 Code:	14010005
Interest Type:	SUPERFUND (NON-NPL)	HUC 12:	
Fed Agency Name:		Public Ind:	Yes
Fed Facility Code:		Pgm Report:	no data yet
Federal Land Ind:		Point X:	-108.55840999999998
EPA Region Code:	08	Point Y:	39.0565800000000054
Fips Code:	8077		
Collect Mth Desc:	ADDRESS MATCHING-HOUSE NUMBER		
Ref Point Desc:	CENTER OF A FACILITY OR STATION		
Fac Url:	https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110071101647		
Program Url:			
Pgm Report Url:	no data yet		

CalOES EPA RCRA TSDf - SEMS

Registry ID:	110071101647	HUC 12:	
Interest Type:	SUPERFUND (NON-NPL)	Collect Mth Desc:	ADDRESS MATCHING-HOUSE NUMBER
Active Status:	NOT ON THE NPL	Accuracy Value:	30
Pgm Sys Acnrm:	SEMS	Ref Point Desc:	CENTER OF A FACILITY OR STATION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Federal Agency Nm:					EPA Region Code:	08
Federal Land Ind:					Key Field:	SEMSCOR000009316
Fed Facility Cd:					Create Dt:	10/26/2021
Public Ind:	Yes				Update Dt:	11/24/2021
FIPS Code:	8077				Last Reported Dt:	
HUC8 Code:	14010005					
Pgm Report Url:		no data yet				
Program URL:						
Fac Url:						https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110071101647

44	1 of 1	W	0.57 / 3,000.19	4,567.03 / -18	WEST ELK SUPPLY 745 STRUTHERS AVE GRAND JUNCTION CO 81503	RCRA CORRACTS
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EPA Handler ID: COR000221754
Gen Status Universe: No Report
Contact Name: JAMES SUEHRING
Contact Address: 745 , STRUTHERS AVE , , GRAND JUNCTION , CO, 81503 , US
Contact Phone No and Ext: 970-379-6610
Contact Email: JAMES@WESTELKSUPPLY.COM
Contact Country: US
County Name: MESA
EPA Region: 08
Land Type: Private
Receive Date: 20190614
Location Latitude: 39.05573
Location Longitude: -108.559662

Event/Area Details

Area Name: GROUNDWATER
Event Code: CA190
Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED
Actual Date of Event: 20121119
Orig Sched Event Date:
New Sched Event Date:
Best Date: 20121119
Groundwater Release Indicator: Yes
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: GROUNDWATER
Event Code: CA170
Corrective Action Event Descri: INVESTIGATION SUPPLEMENTAL INFO DEEMED SATISFACT
Actual Date of Event: 20141112
Orig Sched Event Date:
New Sched Event Date:
Best Date: 20141112
Groundwater Release Indicator: Yes
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: SOIL
Event Code: CA160
Corrective Action Event Descri: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
Actual Date of Event: 20141103
Orig Sched Event Date:
New Sched Event Date:
Best Date: 20141103
Groundwater Release Indicator:
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Event Responsible Agency:		S				
Area Name:		SOIL				
Event Code:		CA190				
Corrective Action Event Descri:		INVESTIGATION REPORT RECEIVED				
Actual Date of Event:		20121119				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20121119				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SOIL				
Event Code:		CA150				
Corrective Action Event Descri:		INVESTIGATION WORKPLAN APPROVED				
Actual Date of Event:		20111025				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20111025				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SOIL				
Event Code:		CA155				
Corrective Action Event Descri:		INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY				
Actual Date of Event:		20121204				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20121204				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SOIL				
Event Code:		CA999RM				
Corrective Action Event Descri:		CA PROCESS IS TERMINATED-REMEDIAL ACTIVITIES COMPLETE				
Actual Date of Event:		20141112				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20141112				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		SOIL				
Event Code:		CA110				
Corrective Action Event Descri:		INVESTIGATION WORKPLAN RECEIVED				
Actual Date of Event:		20111017				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20111017				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		GROUNDWATER				
Event Code:		CA155				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Corrective Action Event Descri:					INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY	
Actual Date of Event:					20121204	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					20121204	
Groundwater Release Indicator:					Yes	
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:					S	
Area Name:					GROUNDWATER	
Event Code:					CA160	
Corrective Action Event Descri:					INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED	
Actual Date of Event:					20141103	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					20141103	
Groundwater Release Indicator:					Yes	
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:					S	
Area Name:					GROUNDWATER	
Event Code:					CA110	
Corrective Action Event Descri:					INVESTIGATION WORKPLAN RECEIVED	
Actual Date of Event:					20111017	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					20111017	
Groundwater Release Indicator:					Yes	
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:					S	
Area Name:					SOIL	
Event Code:					CA170	
Corrective Action Event Descri:					INVESTIGATION SUPPLEMENTAL INFO DEEMED SATISFACT	
Actual Date of Event:					20141112	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					20141112	
Groundwater Release Indicator:						
Soil Release Indicator:					Yes	
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:					S	
Area Name:					GROUNDWATER	
Event Code:					CA150	
Corrective Action Event Descri:					INVESTIGATION WORKPLAN APPROVED	
Actual Date of Event:					20111025	
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:					20111025	
Groundwater Release Indicator:					Yes	
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:					S	
Area Name:					GROUNDWATER	
Event Code:					CA999RM	
Corrective Action Event Descri:					CA PROCESS IS TERMINATED-REMEDIAL ACTIVITIES COMPLETE	
Actual Date of Event:					20141112	
Orig Sched Event Date:						
New Sched Event Date:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Best Date:		20141112				
Groundwater Release Indicator:	Yes					
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:	S					

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Listing - General
Violation Type: 261.A
Violation Determined Date: 20160309
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20161102
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20161011
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 4480
Paid Amount:

Enforcement Type: 175
Enforcement Type Description: COMPLIANCE ADVISORY
Enforcement Action Date: 20160309
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 20160309
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20161102
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 175
Enforcement Type Description: COMPLIANCE ADVISORY
Enforcement Action Date: 20160309

Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20161011
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 4480
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20160309
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20161102
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20161011
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 4480
Paid Amount:

Enforcement Type: 175
Enforcement Type Description: COMPLIANCE ADVISORY
Enforcement Action Date: 20160309
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 20090813
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20101201
Violation Responsible Agency: State

Enforcement Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement Type:		310				
Enforcement Type Description:		FINAL 3008(A) COMPLIANCE ORDER				
Enforcement Action Date:		20100407				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:		10000				
Paid Amount:						
Enforcement Type:		175				
Enforcement Type Description:		COMPLIANCE ADVISORY				
Enforcement Action Date:		20090813				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
<u>Evaluation Details</u>						
Evaluation Start Date:		20180620				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20170705				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20161102				
Evaluation Type Description:		NO LONGER A SIGNIFICANT NON-COMPLIER				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20161102				
Evaluation Type Description:		FOCUSED COMPLIANCE INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20160823				
Evaluation Type Description:		SIGNIFICANT NON-COMPLIER				
Violation Short Description:		Generators - General				
Return to Compliance Date:		20161102				
Evaluation Agency:		State				
Evaluation Start Date:		20160823				
Evaluation Type Description:		SIGNIFICANT NON-COMPLIER				
Violation Short Description:		Generators - Pre-transport				
Return to Compliance Date:		20161102				
Evaluation Agency:		State				
Evaluation Start Date:		20160823				
Evaluation Type Description:		SIGNIFICANT NON-COMPLIER				
Violation Short Description:		Listing - General				
Return to Compliance Date:		20161102				
Evaluation Agency:		State				
Evaluation Start Date:		20160625				
Evaluation Type Description:		FACILITY SELF DISCLOSURE				
Violation Short Description:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20160420				
Evaluation Type Description:		CASE DEVELOPMENT INSPECTION				
Violation Short Description:		Listing - General				
Return to Compliance Date:		20161102				
Evaluation Agency:		State				
Evaluation Start Date:		20160420				
Evaluation Type Description:		CASE DEVELOPMENT INSPECTION				
Violation Short Description:		Generators - General				
Return to Compliance Date:		20161102				
Evaluation Agency:		State				
Evaluation Start Date:		20160309				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - Pre-transport				
Return to Compliance Date:		20161102				
Evaluation Agency:		State				
Evaluation Start Date:		20160309				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - General				
Return to Compliance Date:		20161102				
Evaluation Agency:		State				
Evaluation Start Date:		20160309				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Listing - General				
Return to Compliance Date:		20161102				
Evaluation Agency:		State				
Evaluation Start Date:		20131209				
Evaluation Type Description:		NO LONGER A SIGNIFICANT NON-COMPLIER				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20131209				
Evaluation Type Description:		FOCUSED COMPLIANCE INSPECTION				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20100921				
Evaluation Type Description:		NO LONGER A SIGNIFICANT NON-COMPLIER				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		20090814				
Evaluation Type Description:		SIGNIFICANT NON-COMPLIER				
Violation Short Description:		Generators - General				
Return to Compliance Date:		20101201				
Evaluation Agency:		State				
Evaluation Start Date:		20090813				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION				
Violation Short Description:		Generators - General				
Return to Compliance Date:		20101201				
Evaluation Agency:		State				

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Transfer Facility:		No				
Onsite Burner:		No				
Smelting, Melting and Refining:		No				
Underground Injection Control:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20090813
Handler Name: RANDALL INDUSTRIES INC
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified
Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20090921
Handler Name: RANDALL INDUSTRIES INC
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20110308
Handler Name: RANDALL INDUSTRIES INC
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20160311
Handler Name: WEST ELK SUPPLY
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20190614
 Handler Name: WEST ELK SUPPLY
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified
 Source Type: Deactivation

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	745
Type:	Private	Street 1:	STRUTHERS AVE
Name:	RON F RANDALL	Street 2:	
Date Became Current:	20090921	City:	GRAND JCT
Date Ended Current:		State:	CO
Phone:	970-242-3787	Country:	US
Source Type:	Deactivation	Zip Code:	81503

Owner/Operator Ind:	Current Owner	Street No:	745
Type:	Private	Street 1:	STRUTHERS AVE
Name:	INDEPENDENCE PROPERTIES	Street 2:	
Date Became Current:	20160311	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-549-4892	Country:	US
Source Type:	Notification	Zip Code:	81501

Owner/Operator Ind:	Current Operator	Street No:	745
Type:	Private	Street 1:	STRUTHERS AVE
Name:	RANDALL INDUSTRIES	Street 2:	
Date Became Current:	20090921	City:	GRAND JCT
Date Ended Current:		State:	CO
Phone:	970-242-3787	Country:	US
Source Type:	Notification	Zip Code:	81503

Owner/Operator Ind:	Current Operator	Street No:	745
Type:	Private	Street 1:	STRUTHERS AVE
Name:	WEST ELK SUPPLY	Street 2:	
Date Became Current:	20160311	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-549-4892	Country:	US
Source Type:	Notification	Zip Code:	81501

Owner/Operator Ind:	Current Owner	Street No:	745
Type:	Private	Street 1:	STRUTHERS AVE
Name:	RON F RANDALL	Street 2:	
Date Became Current:	20090921	City:	GRAND JCT
Date Ended Current:		State:	CO
Phone:	970-242-3787	Country:	US
Source Type:	Notification	Zip Code:	81503

Owner/Operator Ind:	Current Operator	Street No:	745
Type:	Private	Street 1:	STRUTHERS AVE
Name:	WEST ELK SUPPLY	Street 2:	
Date Became Current:	20160311	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-549-4892	Country:	US
Source Type:	Deactivation	Zip Code:	81501

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner/Operator Ind:	Current Operator	Street No:	745
Type:	Private	Street 1:	STRUTHERS AVE
Name:	RANDALL INDUSTRIES	Street 2:	
Date Became Current:	20090921	City:	GRAND JCT
Date Ended Current:		State:	CO
Phone:	970-242-3787	Country:	US
Source Type:	Deactivation	Zip Code:	81503

Owner/Operator Ind:	Current Owner	Street No:	745
Type:	Private	Street 1:	STRUTHERS AVE
Name:	INDEPENDENCE PROPERTIES	Street 2:	
Date Became Current:	20160311	City:	GRAND JUNCTION
Date Ended Current:		State:	CO
Phone:	970-549-4892	Country:	US
Source Type:	Deactivation	Zip Code:	81501

Historical Handler Details

Receive Dt:	20160311
Generator Code Description:	Small Quantity Generator
Handler Name:	WEST ELK SUPPLY
Receive Dt:	20110308
Generator Code Description:	Not a Generator, Verified
Handler Name:	RANDALL INDUSTRIES INC
Receive Dt:	20090921
Generator Code Description:	Large Quantity Generator
Handler Name:	RANDALL INDUSTRIES INC
Receive Dt:	20090813
Generator Code Description:	Not a Generator, Verified
Handler Name:	RANDALL INDUSTRIES INC

45	1 of 1	SSE	0.70 / 3,687.74	4,646.71 / 62	UNNAMED MINE MESA COUNTY GRAND JUNCTION CO 81503	MRDS
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Dep ID:	10142796	I1:	25
Dev Status:	UNKNOWN	Latitude:	39.046692
Code List:	GYP	Longitude:	-108.544006
Url:	http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10142796		

Commodity

I1:	32	Line:	1
Code:	GYP	Inserted By:	MAS migration
Commodity:	Gypsum-Anhydrite	Insert Date:	29-OCT-2002 09:00:24
Commodity Type:	Non-metallic	Updated By:	USGS
Commodity Group:	Gypsum-Anhydrite	Update Date:	29-OCT-2002 09:01:30
Importance:	Primary		

Names

I1:	14	Inserted By:	MAS migration
Status:	Current	Insert Date:	29-OCT-02
Site Name:	Unnamed Mine	Updated By:	USGS
Line:	2	Update Date:	29-OCT-02

46	1 of 1	WNW	0.99 / 5,242.25	4,583.96 / -1	LEACH CREEK WIRE BURN SW4NE4 SEC13 T1N R1W 2.7 M N OF WALKER FIELD AIRPOR GRAND JUNCTION CO 81506	RCRA CORRACTS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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EPA Handler ID: COR000210872
Gen Status Universe: No Report
Contact Name:
Contact Address: US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: MESA
EPA Region: 08
Land Type:
Receive Date: 20050325
Location Latitude: 39.063913
Location Longitude: -108.566172

Event/Area Details

Area Name: BURN SITE
Event Code: CA450
Corrective Action Event Descri: CORRECTIVE MEASURES DESIGN APPROVED
Actual Date of Event: 20050328
Orig Sched Event Date:
New Sched Event Date:
Best Date: 20050328
Groundwater Release Indicator:
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: BURN SITE
Event Code: CA750YE
Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
Actual Date of Event: 20050428
Orig Sched Event Date:
New Sched Event Date:
Best Date: 20050428
Groundwater Release Indicator:
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: BURN SITE
Event Code: CA060
Corrective Action Event Descri: NOTICE OF CONTAMINATION
Actual Date of Event: 20050322
Orig Sched Event Date:
New Sched Event Date:
Best Date: 20050322
Groundwater Release Indicator:
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: BURN SITE
Event Code: CA075LO
Corrective Action Event Descri: CA PRIORITIZATION-LOW CA PRIORITY
Actual Date of Event: 20050328
Orig Sched Event Date:
New Sched Event Date:
Best Date: 20050328
Groundwater Release Indicator:
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Area Name:		BURN SITE				
Event Code:		CA500				
Corrective Action Event Descri:		CMI WORKPLAN APPROVED				
Actual Date of Event:		20050328				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20050328				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		BURN SITE				
Event Code:		CA200				
Corrective Action Event Descri:		INVESTIGATION COMPLETE				
Actual Date of Event:		20050328				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20050328				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		BURN SITE				
Event Code:		CA400				
Corrective Action Event Descri:		REMEDY DECISION				
Actual Date of Event:		20050328				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20050328				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		BURN SITE				
Event Code:		CA100				
Corrective Action Event Descri:		INVESTIGATION IMPOSITION				
Actual Date of Event:		20050328				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20050328				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		BURN SITE				
Event Code:		CA900NC				
Corrective Action Event Descri:		CA PERFORMANCE STANDARDS ATTAINED - NO CONTROLS NECESSARY				
Actual Date of Event:		20050428				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20050428				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		BURN SITE				
Event Code:		CA725YE				
Corrective Action Event Descri:		HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Actual Date of Event:		20050428				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20050428				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name:		BURN SITE				
Event Code:		CA999RM				
Corrective Action Event Descri:		CA PROCESS IS TERMINATED-REMEDIAL ACTIVITIES COMPLETE				
Actual Date of Event:		20050428				
Orig Sched Event Date:						
New Sched Event Date:						
Best Date:		20050428				
Groundwater Release Indicator:						
Soil Release Indicator:		Yes				
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Evaluation Details

Evaluation Start Date:	20060428
Evaluation Type Description:	FOCUSED COMPLIANCE INSPECTION
Violation Short Description:	
Return to Compliance Date:	
Evaluation Agency:	State
Evaluation Start Date:	20050428
Evaluation Type Description:	FOCUSED COMPLIANCE INSPECTION
Violation Short Description:	
Return to Compliance Date:	
Evaluation Agency:	State

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner:	No
Smelting, Melting and Refining:	No
Underground Injection Control:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20050325

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Handler Name:		LEACH CREEK WIRE BURN				
Federal Waste Generator Code:		N				
Generator Code Description:		Not a Generator, Verified				
Source Type:		Implementer				

Unplottable Summary

Total: 0 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
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No unplottable records were found that may be relevant for the search criteria.

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

National Priority List:

[NPL](#)

The U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL) includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program, based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. This data includes NPL sites represented as polygons, where available, that can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. As site investigation and remediation progress, OUs may be added, modified or refined. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Sep 25, 2024

National Priority List - Proposed:

[PROPOSED NPL](#)

Sites proposed by the U.S. Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Sep 25, 2024

Deleted NPL:

[DELETED NPL](#)

Sites deleted from the U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL). The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Sep 25, 2024

SEMS List 8R Active Site Inventory:

[SEMS](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool.

Government Publication Date: Jul 24, 2024

Inventory of Open Dumps, June 1985:

[ODI](#)

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

[SEMS ARCHIVE](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Jul 24, 2024

EPA Report on the Status of Open Dumps on Indian Lands:

[IODI](#)

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

Comprehensive Environmental Response, Compensation and Liability Information System -

[CERCLIS](#)

CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

[CERCLIS NFRAP](#)

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

[CERCLIS LIENS](#)

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

[RCRA CORRACTS](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Apr 8, 2024

RCRA non-CORRACTS TSD Facilities:

[RCRA TSD](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Apr 8, 2024

RCRA Generator List:

[RCRA LQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Apr 8, 2024

RCRA Small Quantity Generators List:

[RCRA SQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Apr 8, 2024

RCRA Very Small Quantity Generators List:

[RCRA VSQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Apr 8, 2024

RCRA Non-Generators:

[RCRA NON GEN](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Apr 8, 2024

RCRA Sites with Controls:

[RCRA CONTROLS](#)

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Apr 8, 2024

Federal Engineering Controls-ECs:

[FED ENG](#)

List of Engineering controls (ECs) made available by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Sep 25, 2024

Federal Institutional Controls- ICs:

FED INST

List of Institutional controls (ICs) made available by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Sep 25, 2024

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPL IC

These boundaries of Institutional Control areas at sites on the U.S. Environmental Protection Agency's (EPA) National Priorities List (NPL), or as Proposed or Deleted, are sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). The EPA's NPL includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes.

Government Publication Date: Sep 25, 2024

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jul 14, 2024

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Feb 7, 2024

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Jan 9, 2024

Delisted Facility Response Plans:

DELISTED FRP

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Jan 9, 2024

Historical Gas Stations:

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

REFN

This list of petroleum refineries is sourced from the U.S. Energy Information Administration (EIA), Refinery Capacity Report. The listing includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year. The geographic area the report covers is the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, Guam, and other U.S. possessions. Per the EIA, the facility location data represents the approximate location based on research of publicly available information from sources such as Federal agencies, company websites, and satellite images on public websites.

Government Publication Date: Jun 6, 2024

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Jun 6, 2024

LIEN on Property:

SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Jul 24, 2024

Superfund Decision Documents:

SUPERFUND ROD

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Jul 24, 2024

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

State

Environmental Covenants and Use Restrictions:

[COVENANTS](#)

Boundaries of environmental covenant/environmental use restriction sites made available by the Colorado Department of Public Health & Environment (CDPHE). CDPHE has the authority to approve requests to restrict the future use of a property using an enforceable agreement called an environmental covenant. Land use restrictions may be used to ensure the cleanup remedy adequately protects human health and the environment when a contaminated site isn't cleaned up completely.

Government Publication Date: Apr 19, 2024

Superfund National Priorities List and Natural Resource Damages sites:

[SUPERFUND NRD](#)

Boundaries of Superfund National Priorities List sites and Natural Resource Damages sites in Colorado made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: May 30, 2024

Methane Gas Study Sites:

[LANDFILL METHANE](#)

This Investigation of Methane Gas Hazards report was prepared by the Denver Office of Emergency Preparedness in 1981. The purpose of this study was to assess the actual and potential generation, migration, explosive and related problems associated with specified landfills, and to identify existing and potential problems, suggested strategies to prevent, abate, and control such problems and recommend investigative and monitoring functions as may be deemed necessary. The Colorado Department of Health selected eight landfills as priorities due to population density and potential hazards to population and property.

Government Publication Date: Jan 2, 1981

Superfund Sites:

[SHWS](#)

A list of Superfund sites in Colorado made available by the Colorado Department of Public Health and Environment (CDPHE). In Colorado, the cleanup of Superfund sites is overseen by the CDPHE or the Environmental Protection Agency (EPA). This list includes active Superfund sites, deleted sites, proposed sites, and natural resource damage sites.

Government Publication Date: Jan 17, 2024

Delisted Superfund Sites:

[DELISTED SHWS](#)

Sites which once appeared on - but have since been removed from - the list of Superfund sites in Colorado made available by the Colorado Department of Public Health and Environment (CDPHE). In Colorado, the cleanup of Superfund sites is overseen by the CDPHE or the Environmental Protection Agency (EPA).

Government Publication Date: Jan 17, 2024

Solid Waste Facilities and Landfills:

[SWF/LF](#)

The Colorado Department of Public Health and Environment (CDPHE) regulates the management and disposal of solid waste, landfill facilities, waste tire registrants, and waste tire haulers. Solid waste and landfills data is provided by the CDPHE's Hazardous Materials and Waste Management Division's Solid Waste Report and the Environmental Sites Search Map Application. Waste tire data is made available by the CDPHE.

Government Publication Date: May 2, 2024

Historical Solid Waste (Closed or Abandoned Landfills):

[HIST LF](#)

In the early 1980s the Hazardous Materials Waste Management Division of the Colorado Department of Public Health and Environment (CDPHE) conducted a survey of staff members and local agencies. The information gathered was compiled in 1984 for sites that were known or thought to have waste issues. The information is not complete and generally not very definitive or verifiable. This data became the Solid Waste Historical Data. The data is not maintained and has not been since the late 1980s.

Government Publication Date: 1984

Tri-County Historic Landfills:

[HIST LANDFILLS](#)

The Tri-County Health Department (TCHD) formally dissolved in December of 2022, leaving Adams, Arapahoe and Douglas counties to operate their own public health departments starting in 2023. This list of historical TCHD landfills for Adams, Arapahoe and Douglas counties is currently made available by the Arapahoe County Environmental Health Department. Former versions of this historical database were provided directly from TCHD.

Government Publication Date: Jan 19, 2023

Registered Recycling Facilities:

[RECYCLING](#)

This list of registered recycling facilities in Colorado is maintained by the Colorado Department of Public Health & Environment (CDPHE). This list includes primarily processing facilities for recyclable materials, such as material recovery facilities, industrial recycling operations, and recyclable material end user sites. Collection centers/drop-off locations are not included unless the site is also processing recyclable materials (separating, sorting, dismantling, grinding, baling, etc.).

Government Publication Date: Sep 18, 2024

Leaking Storage Tanks:

LST

A list of leaking storage tank locations from the Colorado Storage Tank Information System (COSTIS) database, including those which have applied for reimbursement from the Petroleum Storage Tank Fund. This list is made available by the Division of Oil and Public Safety (OPS) of the Colorado Department of Labor and Employment (CDLE) and includes data compiled from applicable FOIA files, COSTIS files and other OPS datasets. Classified military tanks are excluded from this data.

Government Publication Date: Jun 14, 2024

LUST Trust Sites:

LUST TRUST

The Division of Oil and Public Safety of the Colorado Department of Labor and Employment (CDLE) manages a Petroleum Storage Tank Fund (The Fund) that receives and processes applications to the Fund for reimbursement of costs related to assessment and cleanup of petroleum contaminated sites. Classified military tanks are excluded from this data.

Government Publication Date: Jun 14, 2024

Delisted Leaking Storage Tanks:

DELISTED LST

This database contains a list of leaking storage tank sites and their Funds for reimbursement of costs related to assessment and cleanup that were removed from the Colorado Department of Labor and Employment (CDLE) database.

Government Publication Date: Jun 14, 2024

Underground Storage Tanks:

UST

A list of underground storage tanks from the Colorado Storage Tank Information System (COSTIS) database. This database is made available by the Division of Oil and Public Safety (OPS) of the Colorado Department of Labor and Employment (CDLE). Data is compiled from applicable FOIA files, COSTIS files and other OPS datasets. Classified military tanks are excluded from this data.

Government Publication Date: Jun 14, 2024

Aboveground Storage Tanks:

AST

A list of aboveground storage tanks from the Colorado Storage Tank Information System (COSTIS) database. This list is made available by the Division of Oil and Public Safety (OPS) of the Colorado Department of Labor and Employment (CDLE). Data is compiled from applicable FOIA files, COSTIS files and other OPS datasets. Classified military tanks are excluded from this data.

Government Publication Date: Jun 14, 2024

Storage Tank Information System (COSTIS):

TANKS

This storage tank listing is provided by the Colorado Department of Labor and Employment, Division of Oil and Public Safety (OPS). The OPS manages the Colorado Storage Tank Information System (COSTIS) database which stores information on these facilities. This tank data includes facilities with liquefied petroleum gas, liquefied natural gas, and compressed natural gas tanks which are not classified as either underground storage tanks or aboveground storage tanks. Data is compiled from applicable FOIA files, COSTIS files and other OPS datasets. Classified military tanks are excluded from this data.

Government Publication Date: Jun 14, 2024

Delisted Storage Tanks:

DTNK

This database contains a list of closed storage tank sites that were removed from the Division of Oil and Public Safety of the Colorado Department of Labor and Employment (CDLE) Tank Information System.

Government Publication Date: Jun 14, 2024

Environmental Covenants and Environmental Use Restrictions List:

AUL

The Colorado Department of Public Health and Environment (CDPHE) maintains a list of sites that have environmental covenants and use restrictions in place. Land use restrictions may be used to ensure the cleanup remedy adequately protects human health and the environment when a contaminated site is not cleaned up completely.

Government Publication Date: Apr 19, 2024

Voluntary Cleanup and Redevelopment Program Sites:

VCUP

The Voluntary Cleanup and Redevelopment Program (VCUP) of the Colorado Department of Public Health and Environment (CDPHE) was created in 1994 with the objective to facilitate the redevelopment and transfer of contaminated properties. This VCUP site listing includes applicable active and inactive sites from the CDPHE Voluntary Cleanup Open Records data file and map layer.

Government Publication Date: Sep 3, 2024

Brownfield Sites:

BROWNFIELDS

A list of Brownfields Program sites from the Hazardous Materials and Waste Management Division and the Colorado Environmental Records Search Interactive Map made available by the Colorado Department of Public Health and Environment (CDPHE). Sites which go untouched because of their real or perceived contamination can be rehabilitated using the CDPHE Brownfields Program.

Government Publication Date: Sep 3, 2024

Tribal

Leaking Underground Storage Tanks on Tribal/Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 8, which includes Colorado, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

Underground Storage Tanks on Tribal/Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 8, which includes Colorado, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

PFAS Greenhouse Gas Emissions Data:

PFAS GHG

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO₂e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures by DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time.

Government Publication Date: Aug 5, 2024

On-Scene Coordinator Response Sites:

OSC RESPONSE

This list of On-Scene Coordinator (OSC) Response Sites is provided by the U.S. Environmental Protection Agency (EPA). OSCs are the federal officials responsible for monitoring or directing responses to all oil spills and hazardous substance releases reported to the federal government. OSCs coordinate all federal efforts with, and provide support and information to local, state, and regional response communities. An OSC is an agent of either EPA or the U.S. Coast Guard (USCG), depending on where the incident occurs. EPA's OSCs have primary responsibility for spills and releases to inland areas and waters. USCG OSCs have responsibility for coastal waters and the Great Lakes. In general, an OSC has the following key responsibilities during and after a response: Assessment, Monitoring, Response Assistance, and Evaluation.

Government Publication Date: Apr 4, 2024

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Aug 1, 2024

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. This database includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

PFOA/PFOS Contaminated Sites:

PFAS NPL

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Sep 18, 2024

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2024. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Jul 22, 2024

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the PFAS Project Lab, part of the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map by the PFAS-REACH team, credited to PFAS Project Lab, Silent Spring Institute, and PFAS Exchange. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information:

<https://pfasproject.com/pfas-sites-and-community-resources/>

Government Publication Date: Jun 27, 2024

National Response Center PFAS Spills:

PFAS ERNS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam," "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

PFAS NPDES Discharge Monitoring:

[PFAS NPDES](#)

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: Sep 30, 2024

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

[PFAS TRI](#)

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

PFAS Water Quality Portal Sampling Data:

[PFAS WATER](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Environmental Media Sampling Data is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The Water Quality Portal (WQP), as a cooperative service sponsored by the United States Geological Survey, the EPA, and the National Water Quality Monitoring Council, is part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations, and individuals submit project details and sampling results to this public repository. Limitations: EPA did not carry out the sampling or testing of a majority of the data in the WQP PFAS dataset. EPA can only speak to the accuracy and completeness of the data from projects like the National Aquatic Resource Surveys for which EPA is the data owner/organization. Data may exist within the file on Quality Assurance Project Plans (QAPPs) and the approving agency of the QAPP, if a QAPP is entered.

Government Publication Date: Jul 22, 2024

PFAS TSCA Manufacture and Import Facilities:

[PFAS TSCA](#)

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest :

[PFAS E-MANIFEST](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Jul 23, 2024

PFAS Industry Sectors:

[PFAS IND](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Sep 23, 2024

Hazardous Materials Information Reporting System:

HMIRS

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: May 29, 2024

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Nov 30, 2023

Toxic Substances Control Act:

TSCA

The U.S. Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI). EPA CDR collections occur approximately every four years and reporting requirements change per collection.

Government Publication Date: May 12, 2022

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Jul 24, 2024

State Coalition for Remediation of Drycleaners Listing:

[SCRD DRYCLEANER](#)

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRCD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

[ICIS](#)

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Apr 13, 2024

Drycleaner Facilities:

[FED DRYCLEANERS](#)

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2024

Delisted Drycleaner Facilities:

[DELISTED FED DRY](#)

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2024

Formerly Used Defense Sites:

[FUDS](#)

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

[FUDS MRS](#)

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

[FORMER NIKE](#)

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

[PIPELINE INCIDENT](#)

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: May 6, 2024

Material Licensing Tracking System (MLTS):

[MLTS](#)

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

[HIST MLTS](#)

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

[MINES](#)

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Feb 5, 2024

Surface Mining Control and Reclamation Act Sites:

[SMCRA](#)

This inventory of land and water impacted by past mining (primarily legacy coal mining operations) is maintained by the U.S. Department of the Interior's Office of Surface Mining Reclamation and Enforcement (OSMRE), as it provides information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) Problems, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into e-AMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: May 20, 2024

Mineral Resource Data System:

[MRDS](#)

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

[LM SITES](#)

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Title II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 12, 2023

Alternative Fueling Stations:

[ALT FUELS](#)

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 29, 2024

Superfunds Consent Decrees:

CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Cases filed since 2010 limited to the following: Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS); and applicable ENRD's Environmental Defense Section (EDS) CERCLA Cases with "Consent" in History Note. CMS may not reflect the latest developments in a case, nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Jun 26, 2024

Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Feb 29, 2024

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: May 23, 2024

Power Plants:

POWER PLANTS

This list of power plants is provided by the U.S. Energy Information Administration (EIA). The listing includes operable electric generating plants in the United States by energy source, originating from the EIA-860, Annual Electric Generator Report; EIA-860M, Monthly Update to the Annual Electric Generator Report; and EIA-923, Power Plant Operations Report. It includes all operable plants by energy source with a combined nameplate capacity of 1 megawatt or more that are operating, are on standby, or out of service for short- or long-term.

Government Publication Date: Apr 15, 2024

State

Spills:

SPILLS

A list of hazardous material spills and releases (including Meth Labs) that were reported to the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Apr 8, 2022

Oil and Gas Spills:

[OG SPILLS](#)

This list of spills is made available by the Colorado Energy and Carbon Management Commission (ECMC) Department of Natural Resources, formerly known as the Colorado Oil and Gas Conservation Commission (COGCC). Per the ECMC, this data has been subject to a series of rigorous quality assurance procedures. However, the ECMC is not able to guarantee the accuracy, completeness or quality of all data and information provided herein. The information may require further research, and associated information may need to be investigated. This data includes spills since April 2014, due to the COGCC changing the spill reporting form, Form 19, significantly thereby changing the process at that time.

Government Publication Date: Sep 16, 2024

Dry Cleaning Facilities:

[DRYCLEANERS](#)

A list of open and closed dry cleaners provided by the Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Compliance Assurance Unit and Stationary Sources Program.

Government Publication Date: Sep 4, 2024

Delisted Dry Cleaning Facilities:

[DELISTED DRYCLEANERS](#)

List of sites removed from the drycleaners database made available by the Department of Public Health & Environment.

Government Publication Date: Sep 4, 2024

Air Pollution Control Division Permitted Facilities:

[AIR PERMITS](#)

This list of Air Pollution Control Division Permitted Facilities is maintained by the Colorado Department of Public Health and Environment. The Stationary Sources Program evaluates and develops air permits for stationary sources in Colorado. The program inspects sources to determine compliance with air regulations and permit conditions and maintains an inventory of air pollution emissions throughout the state.

Government Publication Date: Feb 13, 2023

Per- and Polyfluoroalkyl Substances (PFAS):

[PFAS](#)

A list of facilities that reported storing or using AFFF or Class B firefighting foam, other PFAS chemicals, have reported PFAS passthrough, or have detectable limits of PFAS in their discharge.

Government Publication Date: Dec 8, 2020

Asbestos Abatement and Demolition Projects:

[ASBESTOS](#)

A list of Asbestos Abatement and Demolition Projects made available by the Colorado Department of Public Health and Environment (CDPHE), Air Pollution Control Division.

Government Publication Date: Dec 28, 2017

Hazardous Waste Sites- Generator:

[HAZ GEN](#)

A list of hazardous waste generators. This list is made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Jun 30, 2003

Permitted Facilities Listing:

[PDES](#)

A list of permitted facilities tracked by the Water Quality Control Division of the Colorado Department of Public Health & Environment (CDPHE). This list is the state version of the National Pollution Discharge Elimination System (NPDES).

Government Publication Date: Aug 1, 2024

Hazardous Waste Sites- Treatment, Storage & Disposal:

[HAZ TSD](#)

A list of facilities that treat, store, dispose, or recycle hazardous waste on-site. This list is made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Jun 30, 2003

Hazardous Waste Sites- Corrective Action:

[HAZ CORRACT](#)

A list of hazardous waste generators with corrective actions. This list is made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Jun 30, 2003

Uranium Mill Tailings Sites:

[UMTRA](#)

This list of former uranium mill sites in Colorado, with cleanup authorized by the Uranium Mill Tailings Remedial Action (UMTRA) program, was provided by the Colorado Department of Public Health and Environment. Because much of the cleanup is complete, the focus has shifted to primarily "Post-UMTRA issues," or the discovery of new uranium mill tailings material by private citizens, utility companies or local governments.

Government Publication Date: Jan 5, 2023

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

APPENDIX G
CDPHE DATA

L Larimer County

- [Summary for Cheley Colorado Camp: HMC0V00113 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256447\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256447).
 - [Document for Cheley Colorado Camp: HMC0V00113 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=4936858\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=4936858).
- [Summary for Colorado Crystal Corporation 069: RSN0T00031 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3224385\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3224385).
 - [Document for Colorado Crystal Corporation 069: RSN0T00031 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5406938\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5406938).
- [Summary for Elm Road Estes Park Sanitary Landfill: RSN0T00093 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=8018748\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=8018748).
 - [Document for Elm Road Estes Park Sanitary Landfill: RSN0T00093 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=8013949\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=8013949).
- [Summary for Former Forney Industries site: RSN0T00088 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7689816\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7689816).
 - [Document for Former Forney Industries site: RSN0T00088 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7567314\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7567314).
- [Summary for Hewlett Packard - Loveland Manufacturing Facility: HMC0V00050 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256370\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256370).
 - [Document for Hewlett Packard - Loveland Manufacturing Facility: HMC0V00050 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5406744\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5406744).
- [Summary for Johnston Landfill: RSN0T00091 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7449732\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7449732).
 - [Document for Johnston Landfill: RSN0T00091 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7463384\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7463384).
- [Summary for Larimer County Landfill - City of Fort Collins: RSN0T00102 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9077578\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9077578).
 - [Document for Larimer County Landfill - City of Fort Collins: RSN0T00102 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9022360\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9022360).
- [Summary for Larimer County Landfill - Fort Collins & Larimer County: RSN0T00101 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9077637\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9077637).
 - [Document for Larimer County Landfill - City of Fort Collins: RSN0T00101 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9022352\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9022352).
- [Summary for Larimer County Landfill - Larimer County: RSN0T00103 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9077667\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9077667).
 - [Document for Larimer County Landfill - Larimer County: RSN0T00103 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9022376\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=9022376).
- [Summary for Loveland Locomotive Works - Great Western Railway of CO 069: HMC0V00115 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256449\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256449).
 - [Document for Loveland Locomotive Works - Great Western Railway of CO 069: HMC0V00115 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5401168\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5401168).

L Mesa County

- [Summary for Cameo Ash Landfill 077: RSN0T00034 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3263266\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3263266).
 - [Document for Cameo Ash Landfill 077: RSN0T00034 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400987\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400987).
- [Summary for Cameo Coal Unloading Area 077: RSN0T00022 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3261724\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3261724).
 - [Document for Cameo Coal Unloading Area 077: RSN0T00022 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400708\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400708).
- [Summary for Cameo Drainage Structures 077: RSN0T00023 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3261725\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3261725).
 - [Document for Cameo Drainage Structures 077: RSN0T00023 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400643\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400643).
- [Summary for Cameo Mine Portal 077: RSN0T00024 \(https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3261726\)](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3261726).

- [Document for Cameo Mine Portal 077: RSNOT00024](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400532) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400532).
- [Summary for Cameo UMTRA Footings 077: RSNOT00033](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3263265) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3263265).
 - [Document for Cameo UMTRA Footings 077: RSNOT00033](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400255) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5400255).
- [Summary for CDOT Gateway Maintenance Facility 077: HMC0V00046](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256366) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256366).
 - [Document for CDOT Gateway Maintenance Facility 077: HMC0V00046](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5399852) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5399852).
- [Summary for Former Refinery Property: RSNOT00070](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7079626) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7079626).
 - [Document for Former Refinery Property: RSNOT00070](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=6061480) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=6061480).
- [Summary for Fruita Closed Ponds 077: RSNOT00037](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3264392) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3264392).
 - [Document for Fruita Closed Ponds 077: RSNOT00037](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5399636) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5399636).
- [Summary for Holiday Cleaners, Inc. 077: HMC0V00141](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3264394) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3264394).
 - [Document for Holiday Cleaners, Inc. 077: HMC0V00141](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5398807) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5398807).
- [Summary for Katherine Willis Property/Gateway 077: HMC0V00037](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3231368) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3231368).
 - [Document for Katherine Willis Property/Gateway 077: HMC0V00037](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5398766) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5398766).
- [Summary for Teller Arms Shopping Center 077: HMC0V00069](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256389) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256389).
 - [Document for Teller Arms Shopping Center 077: HMC0V00069](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5398389) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=5398389).

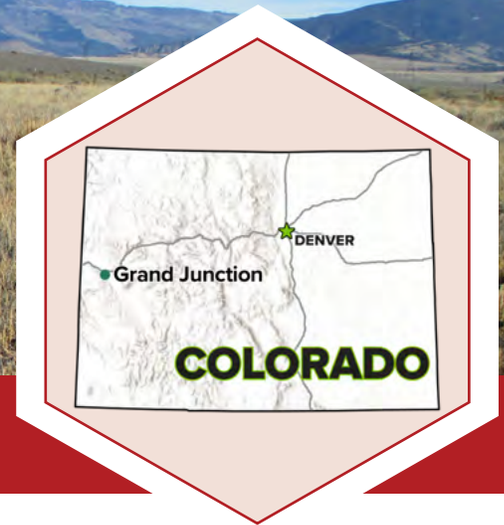
☐ Mineral County

- [Summary for Creede Airport Corner-Containment Cells 079: HMC0V00072](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256395) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=3256395).
 - [Document for Creede Airport Corner-Containment Cells 079: HMC0V00072](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=4960219) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=4960219).

☐ Montezuma County

- [Summary for Restricted Use Area \(GP-12 well\): RSNOT00081](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441327) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441327).
 - [Document for Restricted Use Area \(GP-12 well\): RSNOT00081](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7389485) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7389485).
- [Summary for Restricted Use Area \(GP-14 well\): RSNOT00082](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441336) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441336).
 - [Document for Restricted Use Area \(GP-14 well\): RSNOT00082](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7422699) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7422699).
- [Summary for Restricted Use Area \(GP-15 well\): RSNOT00083](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441338) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441338).
 - [Document for Restricted Use Area \(GP-15 well\): RSNOT00083](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7422787) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7422787).
- [Summary for Restricted Use Area \(GP-16 well\): RSNOT00084](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441350) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441350).
 - [Document for Restricted Use Area \(GP-16 well\): RSNOT00084](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7423593) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7423593).
- [Summary for Restricted Use Area \(GP-17 well\): RSNOT00085](https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441359) (https://oitco.hylandcloud.com/CDPHERMPop/docpop/docpop.aspx?clienttype=html&docid=7441359).

APPENDIX H
DEPARTMENT OF ENERGY FACT SHEET



Grand Junction, Colorado, Disposal and Processing Sites UMTRCA Title I sites

This fact sheet provides information about the **Grand Junction sites**. These sites are managed by the **U.S. Department of Energy Office of Legacy Management** under **Title I** of the **Uranium Mill Tailings Radiation Control Act of 1978**.

Site Information and History

The former Grand Junction processing site, historically known as the Climax uranium mill, sits at an elevation of about 4,600 feet above sea level and occupies 114 acres of the broad, arid Grand Valley in west-central Colorado. The former mill site is located in an industrial area along the north bank of the west-flowing Colorado River on land owned by the City of Grand Junction. Early facility operations began in 1899 as a sugar beet mill. In 1950, the Climax Uranium Company transformed the original site to operate as a uranium and vanadium mill until 1970. During 19 years of operation, the mill produced 2.2 million tons of radioactive tailings.

From 1950 to 1966, mill tailings — a predominantly sandy material — were available to private citizens and contractors, who used them as fill material and as a component of concrete and mortar. Radioactive tailings were hauled to more than 4,000 private and commercial properties in the Grand Junction area. In 1966, concerns about potential adverse health effects from mill tailings prompted the Colorado Department of Health to sample the tailings for radon-222, and preliminary results indicated elevated levels. The finding caused Climax to stop releasing tailings from the site. However, an estimated 300,000 tons of tailings containing radioactive uranium daughter products had already been removed.

During 1970 and 1971, the Climax Uranium Company demolished eight of the 12 main mill buildings at the processing site. Equipment that could be decontaminated

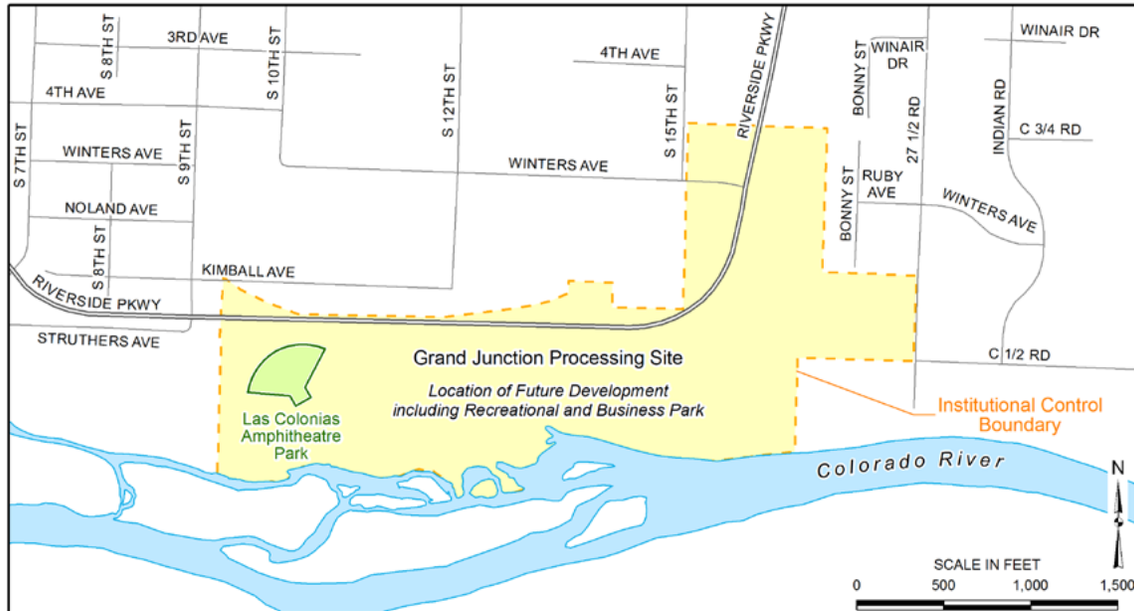
was sold; equipment that could not be decontaminated was buried in the tailings pile along with building rubble. Activities to demolish the remaining buildings, except the old sugar beet warehouse, were completed in 1989. The sugar beet warehouse was cleaned, sold to a nongovernmental party, and presently sits on a fenced-in private parcel, outside the northern boundary of the city-owned property.

Surface remediation of the processing site and contaminated private and commercial properties (i.e., vicinity properties) began in the mid-1980s. The U.S. Department of Energy (DOE) conducted radiological surveys at all vicinity properties and remediated those where mill-site-related radium-226 or radon levels exceeded established maximum concentration limits. Tailings and other contaminated materials removed from vicinity properties were stored temporarily at the processing site.

Construction of the former Cheney disposal cell — now referred to as the Grand Junction disposal site — began in 1990. Approximately 4.4 million cubic yards of contaminated processing site materials, including vicinity property materials in temporary storage, were transported to the disposal cell, about 18 miles southeast of Grand Junction, by the end of 1994. DOE completed vicinity property cleanup in 1998 under the Uranium Mill Tailings Remedial Action Project.

The three main groundwater units beneath the former processing site are the unconfined alluvial aquifer (the uppermost aquifer), the underlying aquitard (composed primarily of shale units in the Cretaceous Dakota Sandstone Formation), and the confined aquifer in sandstones of the Dakota Formation.

The alluvial aquifer is composed of loose materials consisting of clay, silt, sand, gravel, and cobble. Groundwater is unconfined in the alluvial aquifer; depth to the water table ranges from 0 (near the river) to approximately 20 feet at the northern boundary of the site. The saturated thickness of the aquifer ranges from 5 to 20 feet. Groundwater generally flows west-southwest toward the Colorado River.



Grand Junction Processing Site Institutional Control Boundary and Riverside Parkway.

Past milling activities contaminated the groundwater in the alluvial aquifer beneath the site. Contamination extends approximately 3,300 feet downgradient from the site. Site-related contaminants in groundwater discharging to the Colorado River are quickly diluted and have no measurable effect on river water quality.

Regulatory Setting

Congress passed the Uranium Mill Tailings Radiation Control Act (UMTRCA) of 1978 (Public Law 95-604), and DOE remediated 22 inactive uranium-ore processing sites under the Uranium Mill Tailings Remedial Action Project in accordance with standards enforced by the U.S. Environmental Protection Agency in Title 40 *Code of Federal Regulations* (CFR), Part 192. Subpart B of 40 CFR 192 regulated cleanup of contaminated groundwater at the processing sites. The radioactive materials were encapsulated in U.S. Nuclear Regulatory Commission (NRC)- and state-approved disposal cells. The NRC general license for UMTRCA Title I sites is established in 10 CFR 40.27. The Grand Junction disposal site will be included under the general license when the cell is completed.

Processing Site

All surface and subsurface soils at the processing site were cleaned up to meet the standards in 40 CFR 192. After cleanup, the site was landscaped and the state of Colorado transferred property ownership to the city of Grand Junction through a quitclaim deed in March 1997.

In 2008, the city completed construction of the two-lane Riverside Parkway, opening up the mill site property for a municipal park development. It crosses the mill site property connecting the southern part of Grand Junction (see figure above).

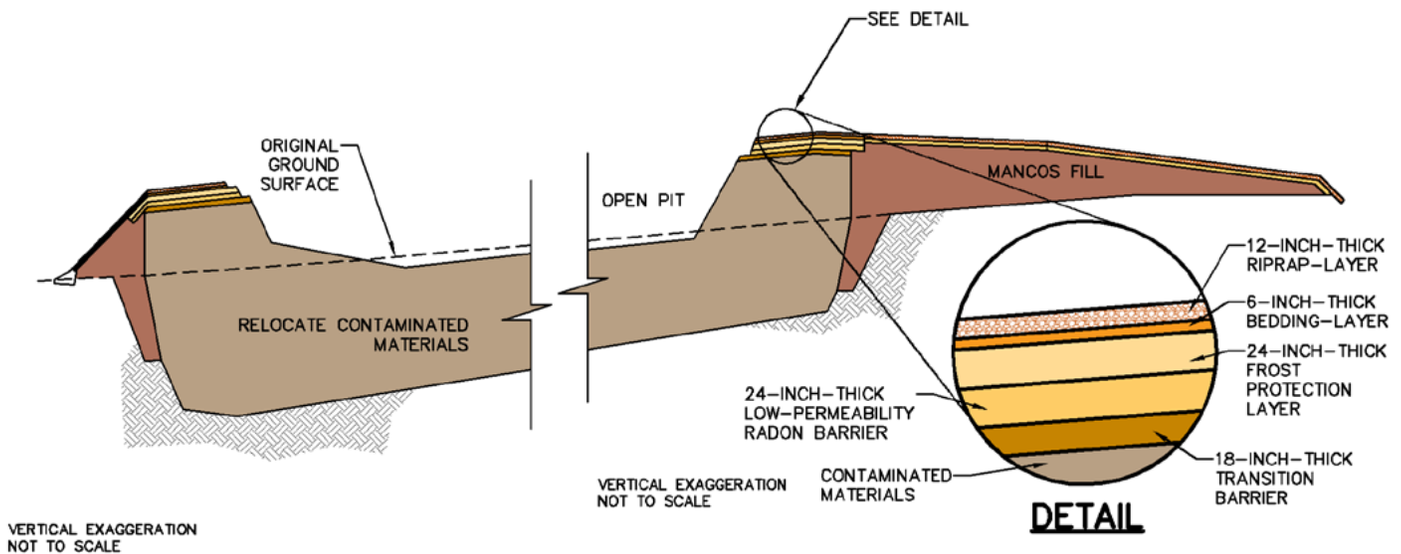
The city paid homage to one of the early Latino communities that populated the former mill site area by naming the property Las Colonias Park. The Grand Junction Parks and Recreation Department administers the site for the city.

The completed park development that lies within the original boundaries of the mill site consists of a concrete-paved riverfront trail, constructed on a flood-control dike with various connecting trails, a boat ramp, dog park, festival area, a series of lined ponds, light industrial sporting goods manufacturing, and a multi-functional outdoor amphitheater (completed in 2017), for events of all sizes and can comfortably seat a crowd of several thousand.

Future development could include a zip line from Eagle Rim Park, restaurant pads, and retail shops.

Compliance Strategy

No remediation and supplemental standards — based on the U.S. Environmental Protection Agency’s criterion of limited-use groundwater — is the selected groundwater compliance strategy proposed for the Grand Junction processing site. Supplemental standards may be applied at locations where groundwater is classified as limited use (not a current or potential source of drinking water) because it meets any of several criteria. Groundwater at the Grand Junction processing site is classified as limited use because of widespread, non-milling related contamination that cannot be cleaned up using public water system treatment methods, in accordance with 40 CFR 192.11(e)(2). Groundwater in the alluvial aquifer at the site and at background locations is not a present or potential source of drinking water because it contains elevated concentrations of naturally occurring uranium and selenium.



North-South Cross Section of the Disposal Cell.

Institutional Controls

Institutional controls are safeguards that protect human health and the environment by restricting access to contaminated groundwater beneath the Grand Junction processing site.

Preliminary data indicate that natural processes such as dilution, dispersion, and sorption will reduce site-related contaminant concentrations in the groundwater. However, even if all processing-activity-related contaminants flush from the site, the naturally poor quality of the groundwater will continue to be unacceptable for human consumption.

City of Grand Junction zoning and development codes already prohibit using groundwater within the city limits as drinking water and require landowners to tap into city water lines for a potable water supply; well water is permitted for uses such as irrigation and livestock consumption.

The groundwater upgradient and downgradient from the site — which is within city limits — is lower quality than other city areas. Because of this, language in the mill site property transfer deed states that the city agrees “not to use groundwater from the site for any purpose, and not to construct wells or any means of exposing groundwater on the property unless prior written approval of construction plans, designs, and specifications is given by the Grantor [the State] and the U.S. Department of Energy.”

Disposal Site

The disposal site is located about 18 miles southeast of Grand Junction. The U.S. Bureau of Land Management property surrounding the 360-acre site is used seasonally for grazing. The site is protected by a perimeter fence and a locked gate and no trespassing signs restrict access. The nearest residence is approximately 2 miles north of the site.

The 94-acre disposal cell sits at an elevation of about 5,200 feet above sea level on a westward-sloping, rocky surface consisting of about 40 feet of alluvium, colluvium, and terrace gravels underlain by a 700-foot-thick sequence of Mancos Shale. DOE chose the disposal site location because it was remote, lacked significant groundwater, and was underlain by a thick, impermeable layer of Mancos Shale.

Part of the Grand Junction disposal cell was completed in 1994. The rest of the cell will remain open until it is filled to capacity or until 2031 (whichever comes first) to receive additional low-level radioactive material expected from such sources as unremediated tailings buried under roads and along utility lines.

The open portion of the cell measures 1,200 feet by 750 feet, is approximately 30 feet deep, and can accommodate as much as 219,000 cubic yards of additional material.

NRC has conditionally approved the closed portion of the disposal cell, but the site will not be fully licensed until the open part of the disposal cell is closed.

Disposal Cell Design

The disposal cell is 2,400 feet by 1,800 feet and contains 4.4 million cubic yards of tailings and vicinity property materials that are compacted in layers to a height of 40 feet above the original ground surface. The cell is approximately 70 feet deep from its highest to its lowest point.

The cell cover is a multicomponent system designed to encapsulate and isolate the contaminated materials. The cover consists of (1) a low-permeability radon barrier (first layer placed over compacted tailings), (2) a frost protection layer, (3) a bedding layer, and (4) a layer of riprap. The cell design promotes rapid precipitation runoff to minimize leachate. Runoff is collected and directed away from the disposal cell by riprap-armored aprons that surround the cell.

Legacy Management Activities

The DOE Office of Legacy Management (LM) is responsible for ensuring that the Grand Junction processing site selected groundwater compliance strategy remains protective of human health and the environment. LM conducted a limited annual groundwater monitoring program, as a best management practice, collecting samples from select monitoring wells through 2006. Samples are now collected once every five years. Sampling at five-year intervals will continue until concentrations of all analytes are below their respective maximum concentration limits or within the range of background values, or until the monitoring program is modified.

LM manages the Grand Junction disposal site according to a site-specific Long-Term Surveillance Plan that ensures the disposal cell systems continue to prevent release of contaminants to the environment. Under plan provisions, LM conducts annual site inspections to evaluate surface feature conditions, performs necessary site maintenance, and monitors groundwater to verify the disposal cell's integrity.

In accordance with 40 CFR 192.02(a), the disposal cell is designed to be effective for 1,000 years, to the extent reasonably achievable, and, in any case, for at least 200 years. However, the general license has no expiration date, and LM's responsibility for the safety and integrity of the Grand Junction disposal site will last indefinitely.



CONTACT INFORMATION

**IN CASE OF AN EMERGENCY AT THE SITE,
CONTACT 911**

**LM TOLL-FREE EMERGENCY HOTLINE:
(877) 695-5322**

Site-specific documents related to the **Grand Junction, Colorado, Disposal and Processing Sites** are available on the LM website at www.energy.gov/lm/grand-junction-colorado-disposal-and-processing-sites

For more information about LM activities at the **Grand Junction, Colorado, Disposal and Processing Sites**, contact:

**U.S. Department of Energy
Office of Legacy Management
2597 Legacy Way
Grand Junction, CO 81503**

Email:

public.affairs@lm.doe.gov

DOE Office of Legacy Management
(970) 248-6070



www.energy.gov/lm



www.facebook.com/OfficeofLegacyManagement



www.linkedin.com/showcase/office-of-legacy-management

APPENDIX I
USER QUESTIONNAIRE

ASTM E 1527-21 USER QUESTIONNAIRE

“In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the “Brownfields Amendments”), the user must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The user should provide the following information to the environmental professional. Failure to conduct these inquiries could result in a determination that “all appropriate inquiries” is not complete.”

(1.) Did a search of recorded land title records (or judicial records where appropriate, see Note 1 below) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?

No

NOTE 1 - In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and Activity and Use Limitations (AULs) be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs.

(2.) Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?

NO

(3.) Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No

ASTM E 1527-13 USER QUESTIONNAIRE (continued)

(4.) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

Yes. ~~Meets appraised value.~~

No transaction currently underway. owned by City of GJ.

(5.) Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:

(a.) Do you know the past uses of the property? Vacant land

Sawmill, Sewer treatment plant (1950s)

(b.) Do you know of specific chemicals that are present or once were present at the property?

NO

(c.) Do you know of spills or other chemical releases that have taken place at the property?

NO

(d.) Do you know of any environmental cleanups that have taken place at the property?

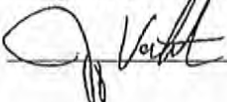
NO

(6.) Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?

NO

Property Address: 144 Winters Ave, plus other adjacent property.
~~450 28 Rd.~~ GJ, CO 81501

"User" Name: Jay Valentine

"User" Signature: 

APPENDIX J
AGENCY LETTER



11-04-2024

Re: Environmental audit

1441 Winters Avenue

Grand Junction, CO 81501

To Whom It May Concern,

This letter will serve as confirmation of your request for environmental incident information for the above referenced property. Please be informed that neither I, nor the City can perform environmental audits (i.e., assess structural, ground water or soil contamination) for this property. The limits of our information are detailed below. The information is the best available at this time. The records relied on to assemble this information are not historically complete. The Hazardous Materials Division cannot guarantee that any environmental incident has not occurred on or near this property.

At your request, research has been conducted for the above referenced address.

We have no records of any permits, USTs, ASTs, incidents directly involving petroleum products, spills, or any other hazardous materials incidents on this property. There was a fire on 08/13/2011 that didn't involve any structure. A copy of this letter has been retained and in the event that you wish to discuss this property further, or if you are aware of an environmental incident having occurred on or near this property, please call the Fire Marshal at (970) 549-5852. You may also wish to contact the property owner or tenant directly for additional information.

For information on underground storage tanks, please contact the State of Colorado Division of Oil and Public Safety, 633 17th Street, Suite 500, Denver, CO 80202. For environmental audits, please contact the Colorado Department of Public Health and Environment or a private environmental auditing firm. For occupancy permit records, please contact the Mesa County Building Department.

The above information is the best available to the Hazardous Materials Division. The Division does not expressly or impliedly warranty the information contained herein and cannot guarantee that an environmental incident has not occurred on or near this address.

Sincerely,

Grand Junction Fire Department

APPENDIX K
MILL TAILINGS REPORT

COLORADO STATE DEPARTMENT OF HEALTH
125 N. 8th St , Grand Junction, 245-2400

GAMMA RADIATION SURVEY FORM

C 3
D 9
E 10
F 11

CARD A LOCATION NO. 4 2 5 1 7 CITY 0 2 4 0 COUNTY 0 7 7 STATE 0 5 DATE FORM COMPLETED MONTH 0 1 YEAR 8 3

ADDRESS: NUMBER 0 1 4 4 1 DIR. STREET NAME W I N T E R S A V E

(Last name first - Initials for first and middle name - husband and wife)

OCCUPANT'S NAME V A C A N T L O T

OWNER'S NAME J O N E S D

(OWNER'S ADDRESS) CLASSIFICATION 0 GAMMA SCREEN 1 TAILINGS USE 2 CEM. MAP 1

CARD B LOCATION NO. 4 2 5 1 7 "N" or "R" LETTER 604 NOI H O G 0 0 1 4 5 L O G 0 0 0 2 2

H I G LOCATION HIG TYPE OF HOUSE NUMBER OF LEVELS MATERIAL

FREE PUNCH COMMENT TR L 5 F 2 C O W S T D E V L P K

BUILDING PERMIT RADIATION SURVEY REPORT

Survey requested by Doug Jones Permit type NOT CLEARANCE
Date 12-17-82

NOTE: This survey report describes conditions that existed on the site on the following date: Ho thw. 1-13-83
This report does not cover any material brought onto the site after the survey was completed. Any tailings contaminated material removed from any property must be hauled only to the State Disposal Site located at 1020 S. 15th St. (entrance at corner of Winters Ave. and S. 15th St.)

I. SURVEY CLASSIFICATION:

- New field radiation survey.
- Information from prior radiation survey.
- No survey required. Proposed construction does not significantly involve uranium mill tailings deposit

II. RESULTS OF RADIATION SURVEY:

- No indication of uranium mill tailings has been found on the construction site.
- Uranium mill tailings are indicated and are located: Away from building site On building site.
- Uranium mill tailings have been moved to another area of property away from building site
- Uranium mill tailings have been removed from: building site construction site property
- Other radiation sources (non-tailings) have been identified on your property, such as _____

III. RECOMMENDATIONS:

- No new structure should be constructed over or within ten feet of tailings material.
- Tailings material, under existing concrete slabs that will not be disturbed by the construction process and lie outside of walls of new structure, are not required to be removed.
- All tailings-contaminated material in the general area of the construction site should be removed before construction begins, to avoid contamination of the building site.
- No existing structure, constructed over uranium mill tailings, should be modified for the purpose of increasing occupancy without consideration of removal, if feasible, or other corrective action or control.
- The presence of an unknown volume of uranium mill tailings on the building site must be considered as a potential health hazard. Removal is indicated.

Miscellaneous comments: AS MAPPED

OVER FOR COMMENTS

ROUTING: 3x5 card Computer TR file owner owner owner's agent owner's agent owner's agent

Copy to: loc. file eval. table BLDG. Dept. CDH - GJRO

Hold for: owner owner's agent

Has copy: owner owner's agent

COLORADO STATE DEPARTMENT OF HEALTH
125 N 8th St, Grand Junction, 245-2400
GAMMA RADIATION SURVEY FORM

C 3
D 9
E 10
F 11

CARD A
LOCATION NO. 4 2 5 1 7
CITY 0 2 4 0
COUNTY 0 7 7
STATE 0 5
DATE FORM COMPLETED
MONTH 0 1
YEAR 8 3

ADDRESS: NUMBER 0 1 4 4 1
DIR.
STREET NAME W I N T E R S A V E

OCCUPANT'S NAME (Last name first - Initials for first and middle name - husband and wife)
V A C A N T L O T

OWNER'S NAME
J O N E S D

(OWNER'S ADDRESS _____)
CLASSIFICATION 0
GAMMA SCREEN 1
TAILINGS USE 2
GAMA. LPT 1

CARD B
LOCATION NO. 4 2 5 1 7
"N" or "R" LETTER
604 NOI *
H O G 0 0 1 4 5
L O G 0 0 0 2 2
H I G _____
LOCATION HIG _____
TYPE OF HOUSE _____
NUMBER OF LEVELS _____
MATERIAL _____

FREE PUNCH COMMENT
T R L S F 2 C O W S T D E V L P K

BUILDING PERMIT RADIATION SURVEY REPORT

Survey requested by Doug Jones Permit type LOT CLEARANCE
Date 12-17-82

NOTE: This survey report describes conditions that existed on the site on the following date: He then 1-13-83
This report does not cover any material brought onto the site after the survey was completed. Any tailings contaminated material removed from any property must be hauled only to the State Disposal Site located at 1020 S. 15th St. (entrance at corner of Winters Ave. and S. 15th St.).

- I. SURVEY CLASSIFICATION:
 New field radiation survey.
 Information from prior radiation survey.
 No survey required Proposed construction does not significantly involve uranium mill tailings deposit.
- II. RESULTS OF RADIATION SURVEY:
 No indication of uranium mill tailings has been found on the construction site.
 Uranium mill tailings are indicated and are located: Away from building site On building site.
 Uranium mill tailings have been moved to another area of property away from building site.
 Uranium mill tailings have been removed from: building site construction site property
 Other radiation sources (non-tailings) have been identified on your property, such as _____
Removal is suggested if practical.

- III. RECOMMENDATIONS:
 No new structure should be constructed over or within ten feet of tailings material
 Tailings material, under existing concrete slabs that will not be disturbed by the construction process and lie outside of walls of new structure, are not required to be removed.
 All tailings-contaminated material in the general area of the construction site should be removed before construction begins, to avoid contamination of the building site.
 No existing structure, constructed over uranium mill tailings, should be modified for the purpose of increasing occupancy without consideration of removal, if feasible, or other corrective action or control.
 The presence of an unknown volume of uranium mill tailings on the building site must be considered as a potential health hazard. Removal is indicated.
 Miscellaneous comments: AS MAPPED

OVER FOR COMMENTS *[Signature]*

ROUTING: 3x5 card Computer TR file owner owner owner's agent owner's agent owner's agent
 call owner loc. file eval. table BLD. Dept. owner's agent owner's agent
 call owner's agent eval. table CDH - GJRO

REF: LOC# 42517

THE CLEARANCE SURVEYS WERE DONE FROM 1-6-83
TO 1-13-83 IN STAGES FROM WEST TO EAST.
AT THE TIME OF EACH SURVEY THE AREAS WERE
AS MAPPED, BUT BECAUSE OF GRADING +
VEHICLE MOVEMENT BETWEEN SURVEY SOME
RECONTAMINATION COULD HAVE TAKEN PLACE
+ ANY STRUCTURE BUILT SHOULD BE RE-
SURVEYED BEFORE CONSTRUCTION.

CHT

1-14-83

42517

Bud Hoyle #42517
Doug Jones
wants to know
if it would be
alright to put
scrapings in drainage
ditch after tile is
installed ? ?

Bud said no CT 12-17-82
1310

COLORADO DEPARTMENT OF HEALTH

TO: ~~#~~ Chuck #42517
FROM: Doug Jones
AGENCY _____
PHONE NO. 243-9138 EXT. _____

- Please call back Called Came in
- Will Call Again Returned your call
- Left the following message: 1441 Winters

Re: BPS or Code 11
Assignment of Loc. #
← Scraping next
week — what do we
put on N.O.I. form?

DATE 12-28-82 BY [Signature]

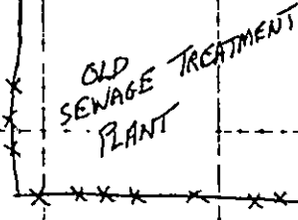
TIME 17:02 /AM
/PM AD-34 (11-71-100)

Open readings on EAST SIDE OF EMBANKMENT

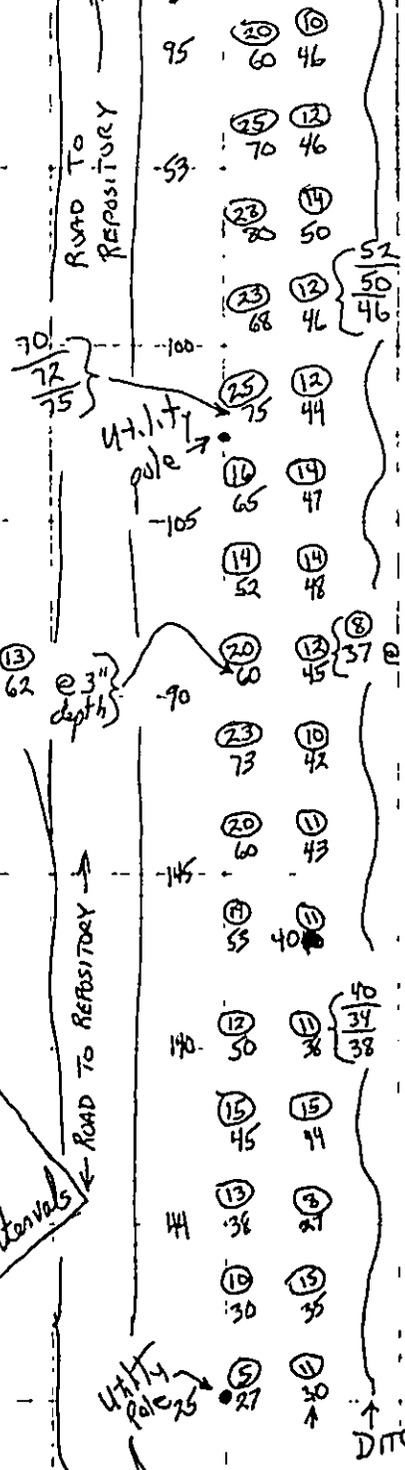
Ungraded shoulder

Ditch

Graded Segment



ROAD TO REPOSITORY



Road has been graded probably within the last year

ALL NUMBERS APPEARING ON THIS PAGE OBTAINED USING UNSHIELDED SURVEY METER #119 7-13-83

CIRCLED NUMBERS ARE DIFFERENTIAL READINGS

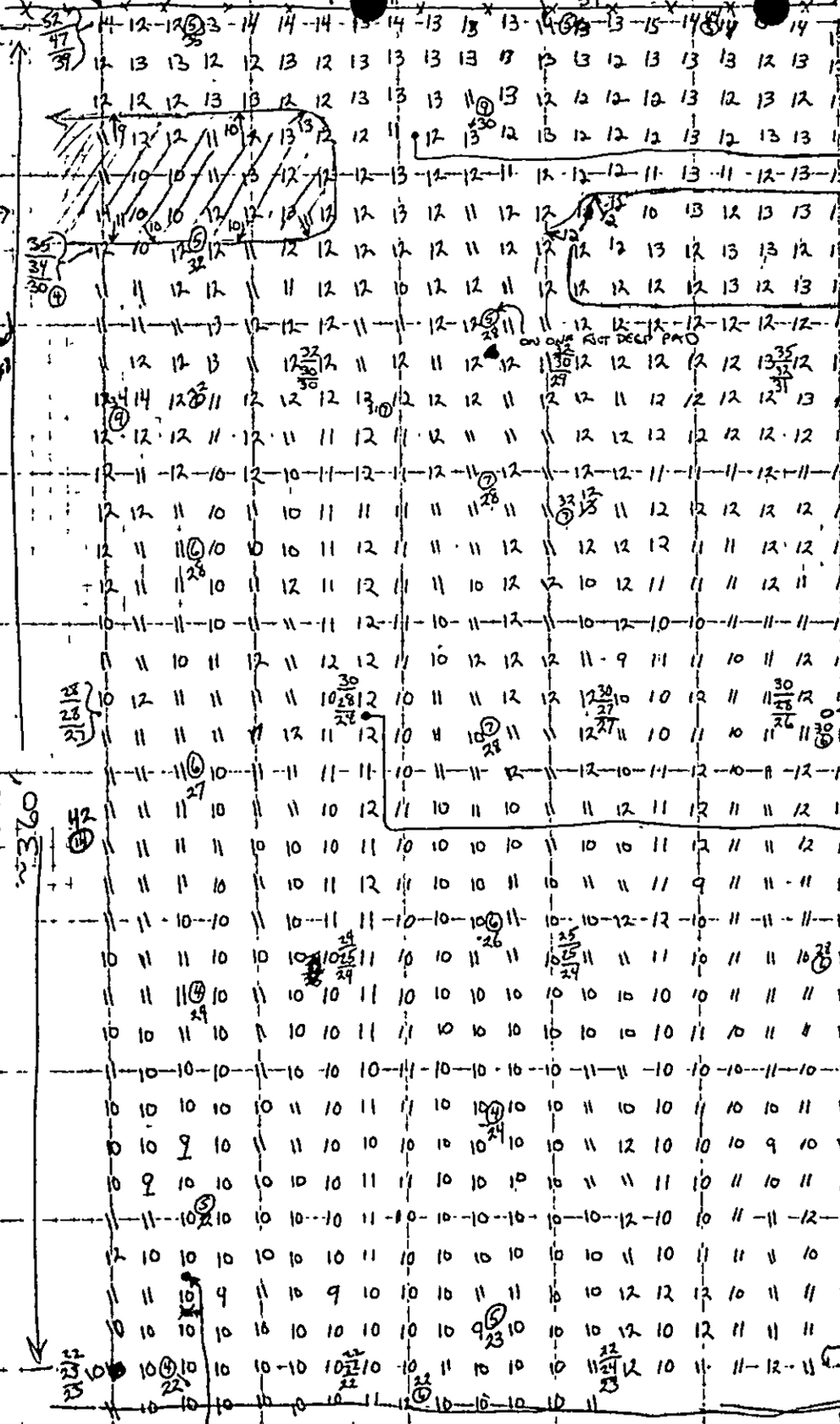
1/10/83
Instrument #119

Exact Embankment & survey 20 ft intervals

Differential

LOCATION # 42517
1441 WINTERS AVE
DAVE JONES (OWNER)
SURVEYS PERFORMED
1-6-83 THROUGH 1-13-83
DJR/JRL/CT

Row #21 ← new 200' →



SOIL SAMPLE #4

4ft deep ex-trash pit BACKFILLED 1-13-83

SOIL SAMPLE #3

SINGLE NUMBERS INDICATE SHIELDED VALUES
 X: DIFFERENTIAL NUMBERS AND STACKED NUMBERS, IS OBTAINED WITH UNSHIELDED SURVEY METER

#113

#107

SHIELDED METER

SCALES 1/4\"/>

WEST HALF OF SURVEY ON LOCATION #42517 D/A DRK/CT 1-6-83 THROUGH 1-13-83

N ↓

Telephone



#42517

COLORADO DEPARTMENT OF HEALTH

Richard D. Lamm
Governor

Frank A. Traylor, M.D.
Executive Director

January 13, 1983

Doug Jones
185 Power Rd.
Grand Junction, CO 81501

RE: Loc #42517, 1441 Winters Ave.
Lots 5 & 6, Colo West Dev. Park, Filing 2

Dear Mr. Jones:

This is in reference to your comments that you desire to tile and fill the drain ditch on your Winters Avenue property (extension of South 15th Street to the south of Winters Avenue). The State's recommendation is that the sides and bottom of the ditch be cleared of contamination to an acceptable level before the tile is installed and then clean fill be used to fill the ditch to the desired level for the street.

Our gamma survey of the material on the east side of the ditch indicates that this material is also contaminated, and we do not recommend the use of this for fill material.

Sincerely,

G. A. Franz, III
Program Manager

GAF:sm

1-14-83
Doug Jones picked letter up
in our office -

REF: LDC
42517

Doug

THIS IS THE STANDARD RECOMMENDATION THAT WE
GIVE TO PEOPLE BUILDING IN CLOSE PROXIMITY TO
THE PILE

C THORNBURG

III. RECOMMENDATIONS:

(continues "Additional Comments")

Due to the proximity of this property to the Grand Junction uranium mill tailings pile, and considering the ambient level of radon gas emanating therefrom, and the anticipated levels of radon decay products within such enclosed structure, the Colorado Department of Health has concern for the health and well-being of the future occupants. As data does not presently exist regarding the actual radon daughter concentrations that would be found within the proposed structure, along with the other uncertainties involved, no basis for denial of an occupiable structure building permit presently exists. However, the owner of the property should be fully informed of the situation and the possibility of the need for corrective action, should future information so indicate.

REF: LOC# 42517

THE CLEARANCE SURVEYS WERE DONE FROM 1-6-83
TO 1-13-83 IN STAGES FROM WEST TO EAST.
AT THE TIME OF EACH SURVEY THE AREAS WERE
AS MAPPED, BUT BECAUSE OF GRADING &
VEHICLE MOVEMENT BETWEEN SURVEY SOME
RECONTAMINATION COULD HAVE TAKEN PLACE
& ANY STRUCTURE BUILT SHOULD BE RE-
SURVEYED BEFORE CONSTRUCTION.

WJH

1-14-83



COLORADO DEPARTMENT OF HEALTH

Richard D. Lamm
Governor

Frank A. Traylor, M.D.
Executive Director

February 4, 1983

Doug Jones
185 Power Rd.
Grand Junction, CO 81503

RE: Location No. 42517
1441 Winters, Lot 5, Colo. West Dev.
Park, F#2, Explanation of Removal Maps

Dear Mr. Jones:

The following information is provided to help explain our documentation of the decontamination of your lot at 1441 Winters. The maps show four different types of readings: shielded, unshielded, differential, and stacked readings. The single readings ranging from 10-14 are shielded readings; a value of 11-12 is an indication that the area checked was clear of contamination; readings of 13 and 14 can indicate slight contamination or that the instrument is being affected by a higher reading deposit nearby (see south end of lot).

Unshielded readings were used on Page 2 to determine the range of gamma readings from north to south (see first and third rows of numbers, right side, page 2 of 3). Unshielded readings were also used in the differential reading, the larger being unshielded, and the smaller in the circle being the difference between the unshielded reading and one taken with a sheet of lead under the instrument in the same spot. A reading of 7 or under indicates no contamination; a reading of 8 or 9 is borderline in this situation and probably has slight contamination involvement. The unshielded instrument was also used in the ditch area and on the mound of dirt to the east of the ditch. The readings found in these areas indicate extensive contamination still remains.

Stacked readings were also used to get some idea of the effect of deposits on adjacent land. These consist of a ground level, a waist level, and an overhead (with extended arm) reading, forming the three-reading stack.

The screening operation was done in stages, from west to east on the property, with exclusion of the two pits in the southern part of the lot, which were cleared at a later time. The screening covered a length of time between 1/6/83 and 1/24/83. After having hot spots cleaned by the contractor, the areas checked and recorded were basically clear of contamination the days they were checked. As the removal went on, it was noticed that the areas previously cleared were being graded and had vehicular traffic on them. In the week of 1/17 to 1/21 dirt samples were taken along with stacked and differential readings. The differential readings indicated a slight but not significant recontamination in small areas, possibly caused by the grading and vehicular traffic.

The area of the sewer line removal was cleared 1/24/83, as mapped.

1441 Winters TR
Page Two

We have not received a total-yardage-removed estimate on the project yet, but we would appreciate your sending us this information at your earliest convenience.

There was some contamination left in the area of the power pole in the southeast part of the lot, because of the fear of weakening the supporting cable of the corner post. Also there is contamination around and between the two manholes in the northeast portion of the lots by Winters Avenue. The ditch and the mound of dirt to the east of it, which lie close to the eastern border of the lot, are also contaminated, along with a narrow strip immediately adjacent to the ditch on the west side. The ditch area is not to be cleared at this time.

I hope this information will explain our documentation. If you have any questions, please feel free to call.

Sincerely,

G. A. Franz III
Health Physicist

GAF:dg
Encl.

cc: Location file

Loc. #42517 ✓
(Code/only)

Notice of Interest
Uranium Mill Tailings Remedial Action Program
under Title I, PL 95-604

I, Douglas Jones (name) of Glade Park 81523 (address)

owner of the property located at 1441 Winters (address)

Gr Jct. (city), Mesa (county), Colorado, do hereby express an

interest in exploring further with the State of Colorado and the U.S Department of Energy, a possible need for remedial action on my property
In this connection, I would appreciate a program representative contacting me at 243-9138 (telephone # or address) to schedule an appointment at any early date.

I understand that this expression of interest in the State/Federal funded remedial action program does not bind or obligate in any way me, the State of Colorado or the U.S Department of Energy (DOE) to the actual performance of remedial action.

The reason that I am interested in this program is the suspicion or knowledge that mill residues may be located on my property with the possibility of potential public health significance.

I am aware that remedial action cannot be initiated without a designation from DOE To enable orderly progress of the program I understand that this notice should be provided to the Colorado Department of Health or DOE ~~on or before September 14, 1979~~. I also understand that if my property is ultimately designated for inclusion into the remedial action program, that a public notice of that action listing the property location will be published in the Federal Register.

Douglas A. Jones
(signature)

12-28-82
(date)

MAIL TO: Colorado Dept. of Health
125 N. 8th St., Suite 10
Grand Junction, CO 81501

LOC 42517
1441 Winters Ave.
TR: B. Franz

42517

Uranium Mill Tailings Remedial Action Project

Property Completion Report

for

**Grand Junction
Vicinity Property Remedial Action**

for

**DOE ID No.: GJ-42517-CS
Address: 1441 Winters Avenue
Grand Junction, Colorado 81501**

March 1998

Prepared for
U.S. Department of Energy
Albuquerque Operations Office
Grand Junction Office

Prepared by
MACTEC-Environmental Restoration Services, LLC (MACTEC-ERS)*
Grand Junction, Colorado



John E. Elmer
UMTRA Program Management

Work performed under DOE Contract No. DE-AC13-96GJ87335
Task Order No. MAC98-04

*MACTEC-ERS has been granted authorization to perform remedial action under the Uranium Mill Tailings Radiation Control Act of 1978, Public Law 95-604. Remedial action was performed in accordance with the U.S. Environmental Protection Agency "Standards for Cleanup of Land and Buildings Contaminated with Residual Radioactive Materials from Inactive Uranium Processing Sites," in 40 CFR 192, Subpart B; and "Implementation," in 40 CFR 192, Subpart C.

RECEIVED

JUN 12 1998

Colo. Dept. of Health
Grand Jct. Office

1

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1.0 Summary

1.1 Basis for Remedial Action

In 1950, the Climax Uranium Company constructed a uranium and vanadium recovery mill in Grand Junction, Colorado, near the Colorado River. The mill operated for 19 years, processing more than 2.2 million tons of ore. Approximately 250,000 tons of mill tailings were used for construction-related activities in the Grand Junction area.

In November 1978, Congress enacted the Uranium Mill Tailings Radiation Control Act of 1978 (Public Law 95-604). This act authorized the U.S. Department of Energy (DOE) to enter into cooperative agreements with the States and Native American tribes affected by uranium mill tailings in order to conduct a radiological assessment and remedial action program.

DOE entered into a cooperative agreement (DE-FC04-81AL16257) with the Colorado Department of Public Health and Environment, effective October 19, 1981, which authorized DOE to initiate remedial action activities within the State of Colorado.

1.2 Criteria for Remedial Action

Public Law 95-604 requires that the U.S. Environmental Protection Agency (EPA) promulgate general standards to be applied to cleanup work conducted under the Uranium Mill Tailings Remedial Action (UMTRA) Project. In March 1983, EPA published "Standards for Remedial Actions at Inactive Uranium Processing Sites" (40 CFR 192). These standards established guidelines for the control of tailings piles and for the cleanup of buildings and open lands.

This property was evaluated on the basis of EPA standards and determined to contain mill tailings (residual radioactive material) exceeding EPA standards. Thus, in accordance with Section 102(e)(2) of Public Law 95-604, DOE included this property in the UMTRA Project. The Remedial Action Contractor* was authorized by DOE to perform remedial action as required to bring the property into conformance with EPA standards.

*The Remedial Action Contractor, MACTEC-ERS, was awarded the U.S. Department of Energy Grand Junction Office (DOE-GJO) Technical Assistance and Remediation contract and commenced work on September 5, 1996. The MACTEC-ERS team consists of International Technology Corporation, Science Applications International Corporation, Roy F. Weston, Inc., and Rust Federal Services, Inc. Rust Geotech was the DOE-GJO contractor from October 1, 1986, through September 4, 1996, and implemented some of the tasks discussed in this report.

1.3 Remedial Action Summary

DOE ID No.: GJ-42517-CS

Mesa County Tax Parcel Nos.: 294524215005 and 294524215006

Legal Description:

Lots 5 and 6, Colorado West Development Park, Filing 2; and also the vacated right-of-way to the east of said Lot 5 per City Ordinance No. 2157, Book 1471, Page 12, Records of the Mesa County Clerk and Recorder, County of Mesa, State of Colorado

Property Address: 1441 Winters Avenue
Grand Junction, Colorado 81501

Property Owner: F. C. Maxwell, et al.
Attn.: Douglas L. Jones
c/o Colorado West Warehouses
1441 Winters Avenue
Grand Junction, Colorado 81501

Property Category: Commercial Structure (CS)

Inclusion Survey Contractor: Oak Ridge National Laboratory
Grand Junction Office

Inclusion Notification Date: June 29, 1987

Remedial Action Contractor: MACTEC-ERS

Radiological and Engineering Assessment (REA): August 6, 1991

Construction Subcontractors: Mountain Region Corp.
(1st Remediation)
Sorter Construction, Inc.
(2nd Remediation)

Preconstruction Conference Records: May 7, 1992 (1st Remediation)
January 9, 1995 (2nd Remediation)

Notices of Final Completion Inspection: June 25, 1993 (1st Remediation)
March 7, 1995 (2nd Remediation)

Volume of Material Removed in Cubic Yards (yd³): Exterior: 34,044
Interior: 0

Area Cleaned Up in Square Meters (m²): 15,446

Property Completion Report Submitted: March 1998

2.0 Operations Summary

2.1 Remedial Action Plan

The remedial action plan specified removal of residual radioactive material. Once excavation was completed, the affected areas were resurveyed for possible remaining residual radioactive material and, upon attaining satisfactory results, were backfilled with uncontaminated material. A strip of land along the east property boundary was left in place to preserve the structural integrity of a road on the adjacent Climax millsite property. This area was later remediated by MK-Ferguson Company. The property was restored to a condition comparable to that which existed before remedial action activities.

2.2 Assessed and Remediated Contamination

The radiological assessment identified 11,528 yd³ of contamination, ranging from 6 to greater than 96 inches (in.) deep, within the property boundary. The remedial action process included removal of approximately 34,044 yd³ of residual radioactive material, ranging from 6 to 130 in. deep. The areas of assessed and excavated contamination are shown on Figures A-1 and A-2.

2.3 Additional Remedial Action Activities

A portion of assessed Area A was left in place by the Remedial Action Contractor and later remediated by MK-Ferguson Company, as described in Section 2.1 (Figure A-1). The Remedial Action Contractor left plastic sheeting against the remaining contamination and backfilled the excavation. Uncertainty of the location of the common property boundary between maps generated by both companies precludes an accurate presentation of the MK-Ferguson Company verification data. On the basis of MK-Ferguson Company personnel attesting that they removed contamination to the plastic sheeting left in the excavation, this area is considered to have been remediated to EPA standards (Attachment A-1).

3.0 Verification Summary

3.1 Radiological Survey Data

All survey data were acquired according to approved procedures.

3.1.1 Preremedial Action Survey

The Remedial Action Contractor conducted a radiological survey during March 1989, as described in the final REA. Figures A-1 and A-2 show the extent of assessed contamination and identify the areas recommended for remedial action.

3.1.2 Postexcavation Survey

A scintillometer was used to perform a surface gamma scan after the removal of residual radioactive material and before backfilling. Following the gamma scan, soil samples representative of the 6-in.-thick soil layer at the bottom of the excavation were collected. Soil samples were collected at the highest exposure-rate location within each 30- by 30-foot section of the excavation for Areas V-7, V-8, V-10, V-23 through V-29, V-32, V-33, V-36, V-43, and V-44. The samples, representing the verification areas, were analyzed for radium-226.

Additionally, in situ measurements were taken on concrete slabs for Areas V-47 through V-50 and portions of Areas V-32 and V-33 (Figure A-1). The results of the gamma scan, soil sample analyses, and in situ measurements are presented in Table A-1. Area V-45 (Figure A-2) represents an area of unassessed contamination removed by MK-Ferguson Company and verified by the Remedial Action Contractor. Area V-46 (Figure A-1) represents the area of contamination removed and verified by MK-Ferguson Company, as described in Section 2.3. Portions of the soil samples representing Area V-46 were collected from the adjacent Climax millsite property.

Exterior Findings: Elevated exposure rates in Area V-1 are associated with residual radioactive material left in place because of safety considerations related to the depth and stability of the excavation. The result of analysis for radium-226 in an individual soil sample of this area was 40.6 picocuries per gram (pCi/g). The 100 m² area average was 9.9 pCi/g (Table A-2). Elevated exposure rates in Areas V-8 and V-9 were associated with residual radioactive material in an adjacent area later remediated as Area V-44. Elevated exposure rates in Areas V-10, V-26, V-32, V-33, and in the unremediated portion of the property were caused by gamma radiation emanating from the tailings pile on the adjacent Climax millsite property. Radium-226 concentrations in the unremediated area with elevated exposure rates ranged from less than 1.0 pCi/g to 6.5 pCi/g (Table A-3). Elevated exposure rates in Area V-12 were associated with the property adjoining the west inclusion boundary.

3.1.3 Radon Decay-Product Concentration Measurements

Radon decay-product concentration (RDC) measurements were taken on the lowest habitable level of Building 1, as shown on Figure A-2. The measurement results are presented in Table A-2. RDC measurements were not taken in Building 2 due to excessive ventilation caused by open bay doors; therefore, this building was verified according to exterior standards.

3.2 Recommendation for Certification

Residual radioactive materials have been removed from this property to the extent required by EPA standards (40 CFR 192, Subparts B and C), as indicated in the Certification Data Summary (Table 1). Therefore, the property located at 1441 Winters Avenue, in Grand Junction, Colorado, is recommended for certification as required by UMTRA Project guidelines.

Table 1. Certification Data Summary

Applicability	Standard	Survey Results
Land		
Radium-226 Concentration in Surface Soil	Shall not exceed 5 pCi/g above background ^a in the 15-cm-thick surface layer, averaged over 100 m ² .	Soil sample and in situ measurement results ranged from < 1.0 to 2.4 pCi/g. Other areas were < 5 pCi/g above background on the basis of gamma exposure rates that do not exceed 30 percent above normal background.
Radium-226 Concentration in Subsurface Soil	Shall not exceed 15 pCi/g above background ^a in any 15-cm-thick soil layer more than 15 cm below the surface, averaged over 100 m ² .	Soil sample and in situ measurement results ranged from 1.0 to 11.5 pCi/g. Another sample, averaged over 100 m ² , was 9.9 pCi/g.
Habitable Structures		
Gamma Exposure Rate	Shall not exceed 20 µR/h above background. ^b	Ranges were 13 to 15 µR/h for the ground floor of Building 1 and 21 to 27 µR/h for the ground floor of Building 2.
Radon Decay-Product Concentration	Annual average shall not exceed 0.02 WL, to the extent practicable, and shall in no case exceed 0.03 WL.	Average for Building 1 was 0.0017 WL, on the basis of the DOE-approved abbreviated-measurement method. Not applicable for Building 2 (open bay doors).

Key: cm = centimeters; m² = square meters; pCi/g = picocuries per gram; µR/h = microrentgens per hour; WL = working level

^aThe background radium-226 concentration for Grand Junction Vicinity Properties is approximately 2.0 pCi/g.

^bThe background exposure rate for this property is approximately 15 µR/h.

Appendix A

Radiological Conditions

- | | |
|----------------------|--|
| Table A-1. | Postexcavation Survey Results |
| Table A-2. | Calculation of Average Radium Concentration over a 100 m ² Area |
| Table A-3. | Radium Measurement Results for Unremediated Areas with Elevated Gamma Exposure Rates |
| Table A-4. | Radon Decay-Product Concentration Measurement Results |
| Figures A-1 and A-2. | Radiological As-Built |
| Attachment A-1. | Meeting/Telephone Conference Record |

Table A-1. Postexcavation Survey Results

Verification Area ^a	Gamma Exposure Rate Range (μ R/h)	Soil Sample Ticket No.	Measurement Method	Radium-226 Concentration (pCi/g)
V-1	21 - 40	NAT 366	OCS	40.6
V-2	17 - 28	NAT 370	OCS	2.6
V-3	17 - 21	NAT 371	OCS	2.9
V-4	19 - 22	NAT 372	OCS	3.2
V-5	18 - 24	NAT 373	OCS	1.1
V-6	18 - 25	NAT 374	OCS	3.2
V-7	16 - 25	NAR 771	OCS	2.9
V-8	15 - 44	NAS 745	OCS	6.8
V-9	21 - 66	NAS 746	OCS	4.7
V-10	20 - 36	NAX 444	OCS	11.5
V-11	25 - 32	NAX 445	OCS	2.9
V-12	25 - 36	NAX 446	OCS	3.6
V-13	21 - 27	NAX 447	OCS	2.1
V-14	17 - 25	NAN 797	OCS	2.2
V-15	19 - 28	NAN 799	OCS	3.5
V-16	20 - 28	NAN 798	OCS	6.3
V-17	18 - 25	NAU 269	OCS	4.2
V-18	21 - 25	NAU 270	OCS	5.2
V-19	19 - 27	NAU 271	OCS	6.3
V-20	21 - 28	NAS 829	OCS	2.7
V-21	23 - 28	NAS 831	OCS	2.3
V-22	19 - 23	NAS 830	OCS	1.2
V-23	17 - 28	NAT 729	OCS	8.2
V-24	19 - 28	NAT 730	OCS	6.6
V-25	21 - 27	NAX 450	OCS	3.2
V-26	23 - 36	NAX 458	OCS	9.0
V-27	21 - 34		OCS	5.6 ^b
V-28	21 - 28		OCS	2.5 ^c
V-29	22 - 34	NAS 527	OCS	8.1
V-30	25 - 32	NAS 526	OCS	4.6
V-31	21 - 27	NAS 586	OCS	2.4

^aSee Figures A-1 and A-2 for location of verification areas.

^bAverage of NAX 459 (one aliquot at 7.2 pCi/g), NAX 460 (one aliquot at 2.9 pCi/g), NAX 462 (one aliquot at 2.5 pCi/g), NAX 463 (one aliquot at 3.8 pCi/g), NAX 464 (one aliquot at 2.7 pCi/g), NAX 715 (one aliquot at 13.8 pCi/g), NAX 718 (one aliquot at 4.5 pCi/g), and NAX 722 (one aliquot at 7.7 pCi/g).

^cAverage of NAS 682 (one aliquot at 5.1 pCi/g), NAX 716 (one aliquot at 2.3 pCi/g), NAX 719 (one aliquot at 1.0 pCi/g), NAX 721 (one aliquot at 2.0 pCi/g), NAS 683 (one aliquot at 2.2 pCi/g), NAS 684 (one aliquot at 2.4 pCi/g), NAX 925 (one aliquot at 2.3 pCi/g), NAX 926 (one aliquot at 3.2 pCi/g), and NAX 927 (one aliquot at 2.3 pCi/g).

Table A-1 (continued). Postexcavation Survey Results

Verification Area ^a	Gamma Exposure Rate Range (µR/h)	Soil Sample Ticket No.	Measurement Method	Radium-226 Concentration (pCi/g)
V-32	21 - 44	NAV 514	OCS	5.1
V-32	21 - 44		DS	1.1 ^b
V-33	16 - 40	NAY 175	OCS	8.7
V-33	16 - 40		DS	1.0 ^c
V-34	23 - 25	NAY 176	OCS	2.4
V-35 ^d				
V-36	15 - 28	NAY 188	OCS	5.7
V-37	18 - 30	NAV 238	OCS	2.1
V-38	19 - 25	NAY 189	OCS	3.2
V-39	20 - 27	NAY 190	OCS	5.4
V-40	19 - 22	NAV 239	OCS	6.4
V-41	19 - 28	NAV 240	OCS	2.8
V-42	17 - 25	NAV 241	OCS	9.5
V-43	15 - 27		OCS	11.5 ^e
V-44	13 - 32		OCS	6.0 ^f
V-45	14 - 16	NAN 889	OCS	4.5
V-46			OCS	1.6 ^g
V-47	13 - 20		DS	1.2 ^h
V-48	13 - 16		DS	1.2 ⁱ
V-49	14 - 17		DS	1.2 ^j
V-50	14 - 21		DS	1.6 ^k

Key: DS = Delta Scintillometer; OCS = opposed crystal system; pCi/g = picocuries per gram; µR/h = microrentgens per hour; V = verification area

^aSee Figures A-1 and A-2 for location of verification areas.

^bAverage of two measurements (1.2 and 1.0 pCi/g).

^cAverage of four measurements (all 1.0 pCi/g).

^dArea V-35 was reverified as portions of Areas V-47 and V-48.

^eArea-weighted average of NAV 537 (four aliquots at 13.4 pCi/g) and NAV 281 (six aliquots at 10.3 pCi/g).

^fArea-weighted average of NAV 244 (four aliquots at 5.2 pCi/g) and NAV 245 (eight aliquots at 6.4 pCi/g).

^gGamma exposure rates were not recorded. This region was verified in 30-foot by 30-foot blocks by MK-Ferguson Company. The results of the analysis of the soil sample representing each block (10 measurements) were averaged. The soil sample analysis results and block numbers were 0.9 (D-11-3), 0.7 (D-11-8), 1.4 (D-11-13), 2.4 (D-11-18), 0.8 (D-11-23), 4.3 (D-19-3), 0.9 (D-19-8), 1.2 (D-19-13), 1.9 (D-19-18), and 1.4 pCi/g (D-19-23). The soil samples representing these blocks included samples collected from the adjacent Climax milsite property.

^hAverage of ten measurements (1.3, 1.2, 1.1, 1.1, 1.3, 1.7, 1.3, 1.2, 1.1, and 1.1 pCi/g).

ⁱAverage of ten measurements (1.0, 1.0, 1.8, 1.1, 1.0, 1.4, 1.0, 1.0, 1.4, and 1.7 pCi/g).

^jAverage of ten measurements (1.3, 1.4, 1.2, 1.2, 1.0, 1.0, 1.4, 1.7, 1.0, and 1.2 pCi/g).

^kAverage of nine measurements (1.3, 1.0, 1.0, 4.6, 1.2, 1.8, 1.0, 1.4, and 1.3 pCi/g).

Table A-2. Calculation of Average Radium Concentration over a 100 m² Area

$$C_{avg} = \frac{(C_p \times A_p) + [C_r \times (1076 - A_p)]}{1076}$$

Where:

- C_{avg} = Radium-226 concentration in picocuries per gram averaged over a 100 m² (1,076 ft²) area.
 C_p = Radium-226 concentration in picocuries per gram of the residual radioactive material left in place.
 A_p = Area in square feet of the residual radioactive material left in place.
 C_r = Radium-226 concentration in picocuries per gram for the remainder of the 100 m² area, including excavated and unexcavated areas.
 1,076 = Total area in square feet over which the EPA guideline is applied.

Area	Meas. Method	Depth (inches)	C_p (pCi/g)	A_p (ft ²)	C_r (pCi/g)	C_{avg} (pCi/g)	EPA Standard (pCi/g)
V-1	OCS	58 - 64	40.6	170	4.1 ^b	9.9	15.0 ^c

Therefore, the averaged radium-226 concentration does not exceed the EPA standard.

Key: ft² = square feet; m² = square meters; OCS = Opposed Crystal System; pCi/g = picocuries per gram; V = verification area

^bWeighted-area average, based on 384 ft² of Area V-2 at 2.6 pCi/g, 228 ft² of Area V-4 at 3.2 pCi/g, and 294 ft² of Area V-8 at 6.8 pCi/g.

^cThe DOE-implemented EPA standard used for OCS measurements taken after December 7, 1990, does not include the background radium concentration.

*Table A-2. Radium Measurement Results for Unremediated Areas
with Elevated Gamma Exposure Rates*

The radium-226 concentrations presented below represent the highest radium-226 concentration encountered at each location.

Meas. Loc. Grid Coord. ^a	Gamma Exposure Rate Range (μ R/h)	Depth (inches)	Measurement Method	Radium-226 Concentration (pCi/g)
FIGURE A-1				
165419	17 - 24	00 - 06	DS	2.2
180390	17 - 24	06 - 12	TC	6.3
180424	17 - 24	27 - 33	TC	4.4
192437	17 - 24	18 - 24	TC	4.7
218490	17 - 24	33 - 39	TC	5.0
230436	17 - 24	06 - 12	TC	5.1
230460	17 - 24	06 - 12	TC	5.7
FIGURE A-2				
135244	17 - 24	18 - 24	TC	5.2
139139	17 - 24	27 - 33	TC	5.1
179349	17 - 24	00 - 06	DS	< 1.0
179379	17 - 24	00 - 06	DS	< 1.0
199374	17 - 24	00 - 06	DS	< 1.0
199429	17 - 24	00 - 06	DS	2.3
214204	17 - 24	18 - 24	TC	4.7
214244	17 - 24	27 - 33	TC	4.9
239439	17 - 24	00 - 06	DS	2.4
249129	17 - 24	15 - 21	TC	5.0
249169	17 - 24	30 - 36	TC	5.4
259289	17 - 24	00 - 06	DS	< 1.0
289359	17 - 24	00 - 06	DS	< 1.0
274235	17 - 24	15 - 21	TC	5.2
279419	17 - 24	00 - 06	DS	1.1
299309	17 - 24	00 - 06	DS	< 1.0
299389	17 - 24	00 - 06	DS	1.7
309269	17 - 24	00 - 06	DS	< 1.0
309349	17 - 24	00 - 06	DS	1.1
344144	17 - 24	15 - 21	TC	5.0
349219	17 - 24	00 - 06	DS	1.1
349309	17 - 24	00 - 06	DS	1.9
359359	17 - 24	00 - 06	DS	1.6
370170	17 - 24	00 - 06	DS	< 1.0
370419	17 - 24	00 - 06	DS	1.4

^aSee Figures A-1 and A-2 for the measurement locations.

*Table A-2 (continued). Radium Measurement Results for Unremediated Areas
with Elevated Gamma Exposure Rates*

Meas. Loc. Grid Coord.^a	Gamma Exposure Rate Range (μR/h)	Depth (inches)	Measurement Method	Radium-226 Concentration (pCi/g)
380130	17 - 24	00 - 06	DS	< 1.0
379459	17 - 24	00 - 06	DS	< 1.0
400219	17 - 24	00 - 06	DS	1.3
410289	17 - 24	00 - 06	DS	< 1.0
409370	17 - 24	00 - 06	DS	< 1.0
409409	17 - 24	00 - 06	DS	2.4
420460	17 - 24	15 - 21	TC	6.5
430170	17 - 24	12 - 18	TC	5.0
430259	17 - 24	12 - 18	TC	5.1

Key: DS = Delta Scintillometer; OCS = opposed crystal system; pCi/g = picocuries per gram; TC = Total Count Gamma; μ R/h = microroentgens per hour;

^aSee Figures A-1 and A-2 for the measurement locations.

Table A-4. Radon Decay-Product Concentration Measurement Results^a

Detector ^b Number	Start Date	End Date	Radon Concentration (pCi/L)	WL
3973863	08-09-95	11-10-95	0.34	0.0017
3973935	08-09-95	11-10-95	0.34	0.0017
3973837	08-09-95	11-10-95	0.34	0.0017
Average:				0.0017

Key: pCi/L = picocuries per liter; WL = working level

^aSee Figure A-2 for measurement location.

^bTerradex Radtrak Detector.



Meeting/Telephone Conference Record

Date	1-7-98	Time	1530		
Project	UMTRA-GJVP	Location Address	GJO		
Between	Lyle Lauer	of	MK-Fergeson	Ph. #	241-9132
		of		Ph. #	
and	Mike Widdop	of	MACTEC-ERS	Ext. #	6793[Ext.]
		of	MACTEC-ERS	Ext. #	

Subject:

Extent of MK Removal on GJ-42517-CS (Doug Jones Sawmill)

Summary:

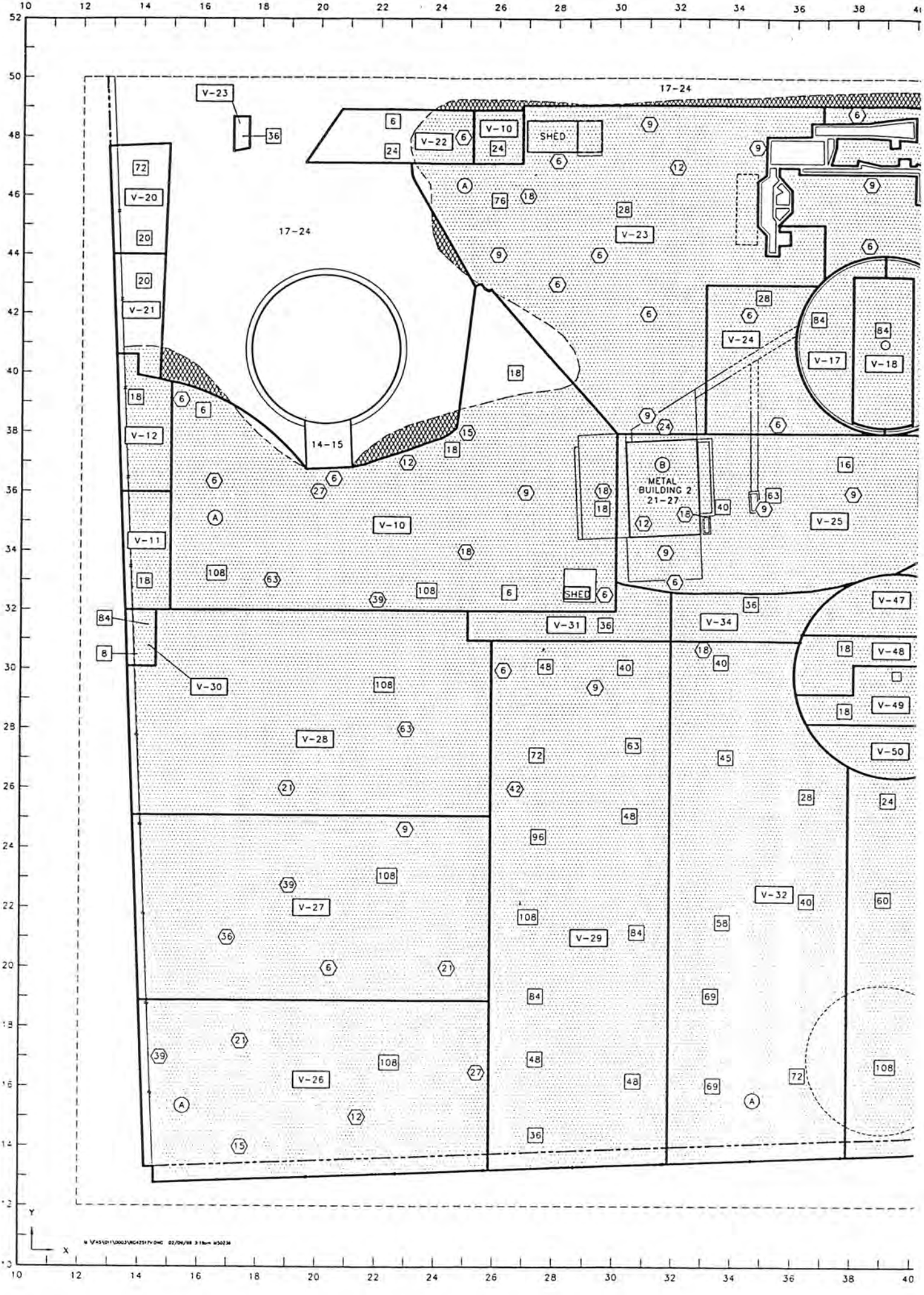
Lyle told me that MK removed contamination from the subject property to past the visqueen that was left by the RAC. He recognized that the maps submitted by MK might not agree with the RAC maps along the east boundary of the property. This boundary was delineated on the MK maps by a fenceline that was removed and moved on several occasions over the course of the project. After removal, the property boundary was resurveyed but the verification maps were not revised.

Follow-Up Action Required:

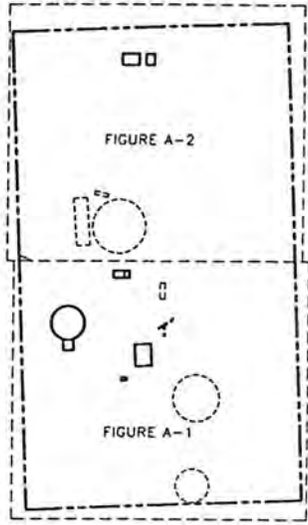
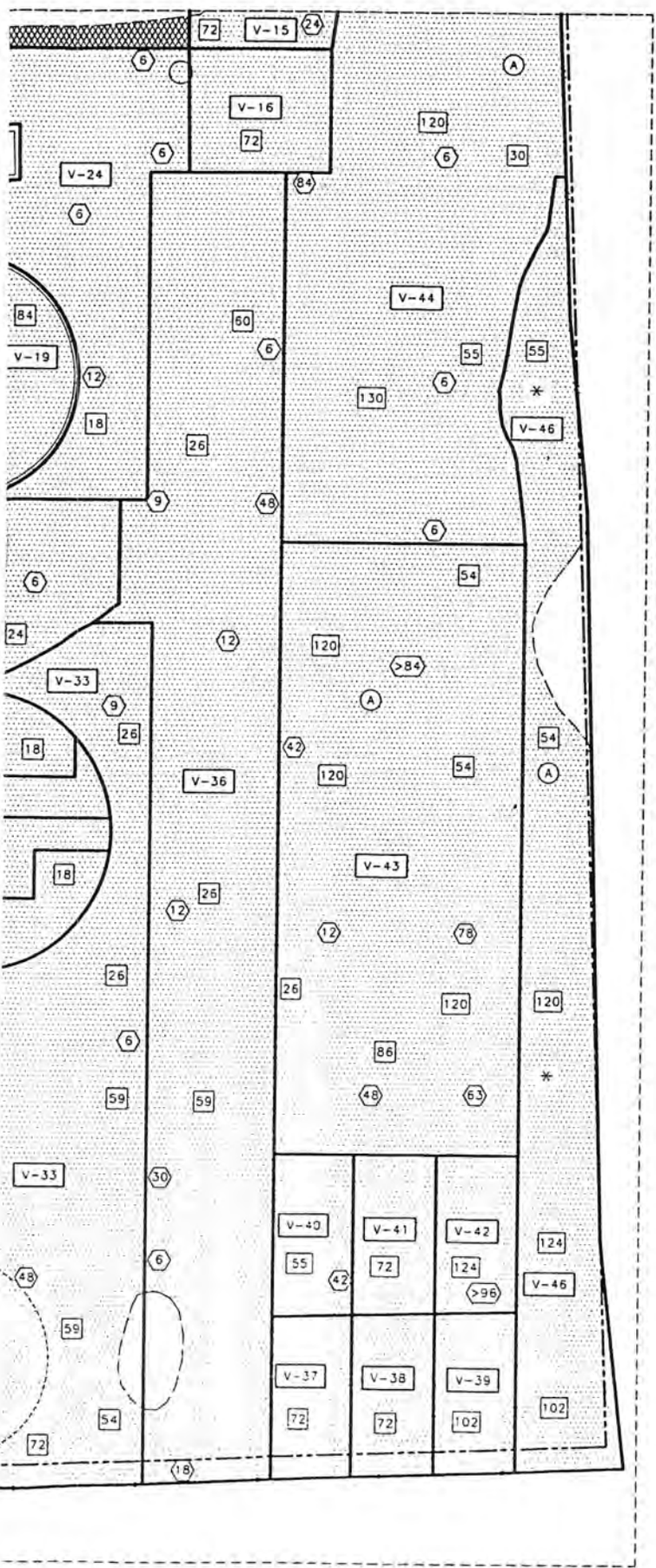
None.

xc:

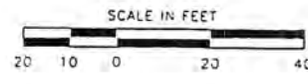
file: C:\UMTRA\GJ-42517.M3



© V-1510-110003/MS42517V-DHC 02/06/98 9 1/8" = 1/32" M

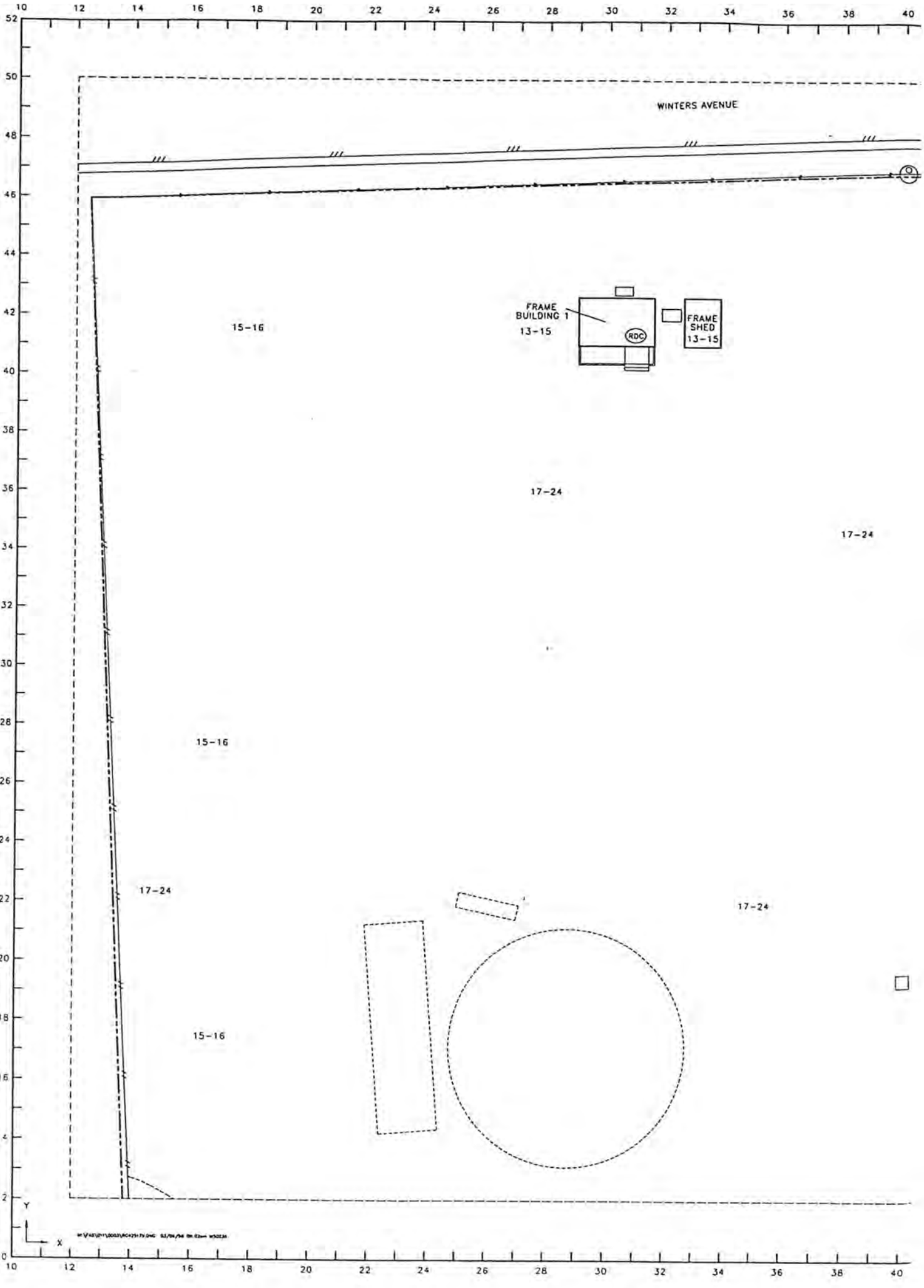


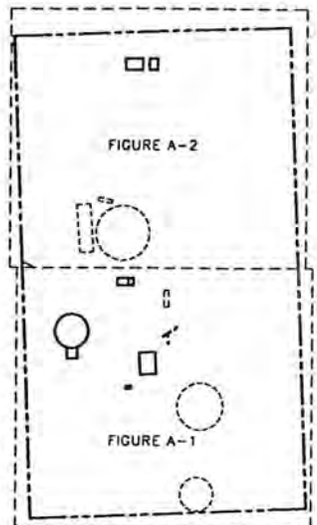
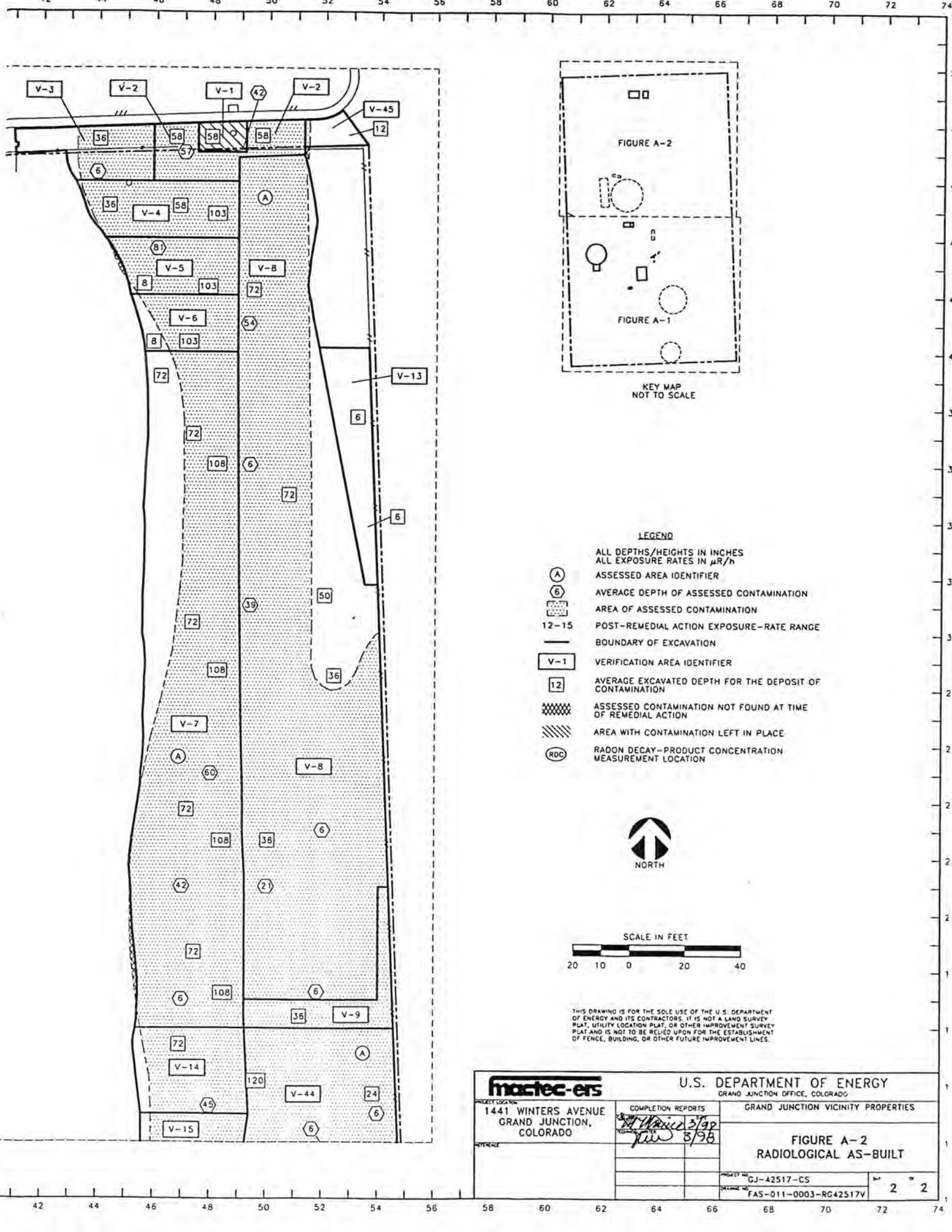
- LEGEND**
- ALL DEPTHS/HEIGHTS IN INCHES
 - ALL EXPOSURE RATES IN $\mu R/h$
 - (A) ASSESSED AREA IDENTIFIER
 - (B) AVERAGE DEPTH OF ASSESSED CONTAMINATION
 - [] AREA OF ASSESSED CONTAMINATION
 - 12-15 POST-REMEDIAL ACTION EXPOSURE-RATE RANGE
 - BOUNDARY OF EXCAVATION
 - V-1 VERIFICATION AREA IDENTIFIER
 - (12) AVERAGE EXCAVATED DEPTH FOR THE DEPOSIT OF CONTAMINATION
 - * PORTION OF ASSESSED AREA A REMEDIATED BY M-K FERGUSON. EXCAVATED DEPTHS WERE EXTRAPOLATED FROM ADJACENT AREAS.
 - [] ASSESSED CONTAMINATION NOT FOUND AT TIME OF REMEDIAL ACTION



THIS DRAWING IS FOR THE SOLE USE OF THE U.S. DEPARTMENT OF ENERGY AND ITS CONTRACTORS. IT IS NOT A LAND SURVEY PLAT, UTILITY LOCATION PLAT, OR OTHER IMPROVEMENT SURVEY PLAT AND IS NOT TO BE RELIED UPON FOR THE ESTABLISHMENT OF FENCE, BUILDING, OR OTHER FUTURE IMPROVEMENT LINES.

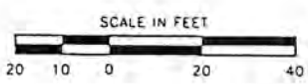
mactec-ers		U.S. DEPARTMENT OF ENERGY GRAND JUNCTION OFFICE, COLORADO	
PROJECT LOCATION 1441 WINTERS AVENUE GRAND JUNCTION, COLORADO		GRAND JUNCTION VICINITY PROPERTIES	
REFERENCE		COMPLETION REPORTS <i>M. Moore</i> 2/98 <i>KWS</i> 2/98	
		FIGURE A-1 RADIOLOGICAL AS-BUILT	
		PROJECT NO. GJ-42517-CS	
		DRAWING NO. FAS-011-0003-RG42517V	
		1 of 2	





KEY MAP
NOT TO SCALE

- LEGEND**
- (A) ALL DEPTHS/HEIGHTS IN INCHES
ALL EXPOSURE RATES IN $\mu\text{R}/\text{h}$
 - (6) ASSESSED AREA IDENTIFIER
 - (8) AVERAGE DEPTH OF ASSESSED CONTAMINATION
 - [Stippled Box] AREA OF ASSESSED CONTAMINATION
 - 12-15 POST-REMEDIAL ACTION EXPOSURE-RATE RANGE
 - [Solid Line] BOUNDARY OF EXCAVATION
 - [V-1 Box] VERIFICATION AREA IDENTIFIER
 - [12 Box] AVERAGE EXCAVATED DEPTH FOR THE DEPOSIT OF CONTAMINATION
 - [Cross-hatched Box] ASSESSED CONTAMINATION NOT FOUND AT TIME OF REMEDIAL ACTION
 - [Diagonal-hatched Box] AREA WITH CONTAMINATION LEFT IN PLACE
 - (RDC) RADON DECAY-PRODUCT CONCENTRATION MEASUREMENT LOCATION



THIS DRAWING IS FOR THE SOLE USE OF THE U.S. DEPARTMENT OF ENERGY AND ITS CONTRACTORS. IT IS NOT A LAND SURVEY PLAT, UTILITY LOCATION PLAT, OR OTHER IMPROVEMENT SURVEY PLAT AND IS NOT TO BE RELIED UPON FOR THE ESTABLISHMENT OF FENCE, BUILDING, OR OTHER FUTURE IMPROVEMENT LINES.

mactec-ers		U.S. DEPARTMENT OF ENERGY GRAND JUNCTION OFFICE, COLORADO	
1441 WINTERS AVENUE GRAND JUNCTION, COLORADO		COMPLETION REPORTS <i>[Signature]</i> 3/98	GRAND JUNCTION VICINITY PROPERTIES
		FIGURE A-2 RADIOLOGICAL AS-BUILT	
		PROJECT NO. GJ-42517-CS	SHEET 2 OF 2
		DRAWING NO. FAS-011-0003-RG42517V	

Vicinity Property Certification Summary and Recommendation Summary Evaluation

Certification Criteria	MACTEC-ERS			U.S. Department of Energy (DOE)		
	Yes	No	Not Taken	Yes	No	Not Taken
Ra-226 is \leq 5 pCi/g above background in top 15-cm-thick layer of soil, averaged over 100 m ² . In situ [X] Lab []	[X] ^a	[]	[]	[✓]	[]	[]
Ra-226 is \leq 15 pCi/g above background in any 15-cm-thick layer of soil more than 15 cm below the surface, averaged over 100 m ² . In situ [X] Lab [X]	[X]	[]	[]	[✓]	[]	[]
Interior gamma is \leq 20 μ R/h above background in any occupied or habitable structure.	[X]	[]	[]	[✓]	[]	[]
The radon decay-product concentration in any occupied or habitable structure is \leq 0.02 WL or, at most, 0.03 WL.	[X]	[]	[]	[✓]	[]	[]
Supplemental standards were applied in accordance with EPA standard 40 CFR 192.21.	[]	[X]	[]	[]	[✓]	[]

^aThe excavations were backfilled with materials that were measured at the source indicating that the Ra-226 concentrations are in the range of normal background. Other surface areas were verified on the basis of gamma exposure rates that do not exceed 30 percent above normal background.



UMCERTIFIED



UMGJ-42517

MACTEC-ERS Recommendation

On the basis of the MACTEC-ERS evaluation, this property is recommended for

- Certification by DOE.
- Certification by DOE with the concurrence of the U.S. Nuclear Regulatory Commission because supplemental standards were applied according to 40 CFR 192.21.

John E. Elmer
John E. Elmer
UMTRA Program Management
MACTEC-ERS

3/17/98
Date

DOE Evaluation

On the basis of the MACTEC-ERS recommendation, this property

- Should be certified by DOE.
- Should be certified by DOE with the concurrence of the U.S. Nuclear Regulatory Commission because supplemental standards were applied according to 40 CFR 192.21.

Michael K. Tucker
UMTRA Certification Official
U.S. Department of Energy
Grand Junction Office

June 4, 1998
Date

42517



U.S. Department of Energy

Grand Junction Office
2597 B³/₄ Road
Grand Junction, CO 81503

RECEIVED

JUN 12 1998

Colo. Dept. of Health
Grand Jct. Office

June 5, 1998

Location No.: GJ-42517-CS

Address: 1441 Winters Avenue
Grand Junction, Colorado 81501

F. C. Maxwell, et. al.
Attn: Douglas L. Jones
c/o Colorado West Warehouses
1441 Winters Avenue
Grand Junction, CO 81501

Dear Mr. Jones:

Under the Uranium Mill Tailings Radiation Control Act of 1978, Public Law 95-604, the Department of Energy (DOE) in cooperation with the Colorado Department of Public Health and Environment, has completed remedial action at the property address listed above. Review of the available data indicates that your property has been cleared of residual radioactive contamination to the extent required by the Environmental Protection Agency (EPA) standards (40 CFR 192). Therefore, the DOE certifies that your property is in compliance with the EPA standards.

The current status of your property will be recorded by the State on the appropriate property records, per requirements of Public Law 95-604. Records of UMTRA vicinity properties are archived with the State and the United States Department of Energy.

Should you have any questions regarding the project or your property, please call Jim A. Hams, Vicinity Property Manager, Colorado Department of Public Health and Environment, at (970) 248-7170 or Michael K. Tucker at (970) 248-6004. Your cooperation in the successful accomplishment of this work has been greatly appreciated.

Sincerely,

Michael K. Tucker
Certification Official

cc:

J. A. Hams, CDPHE
J. Elmer, MACTEC-ERS

COLORADO DEPARTMENT OF HEALTH
UMTRAP FIELD NOTES

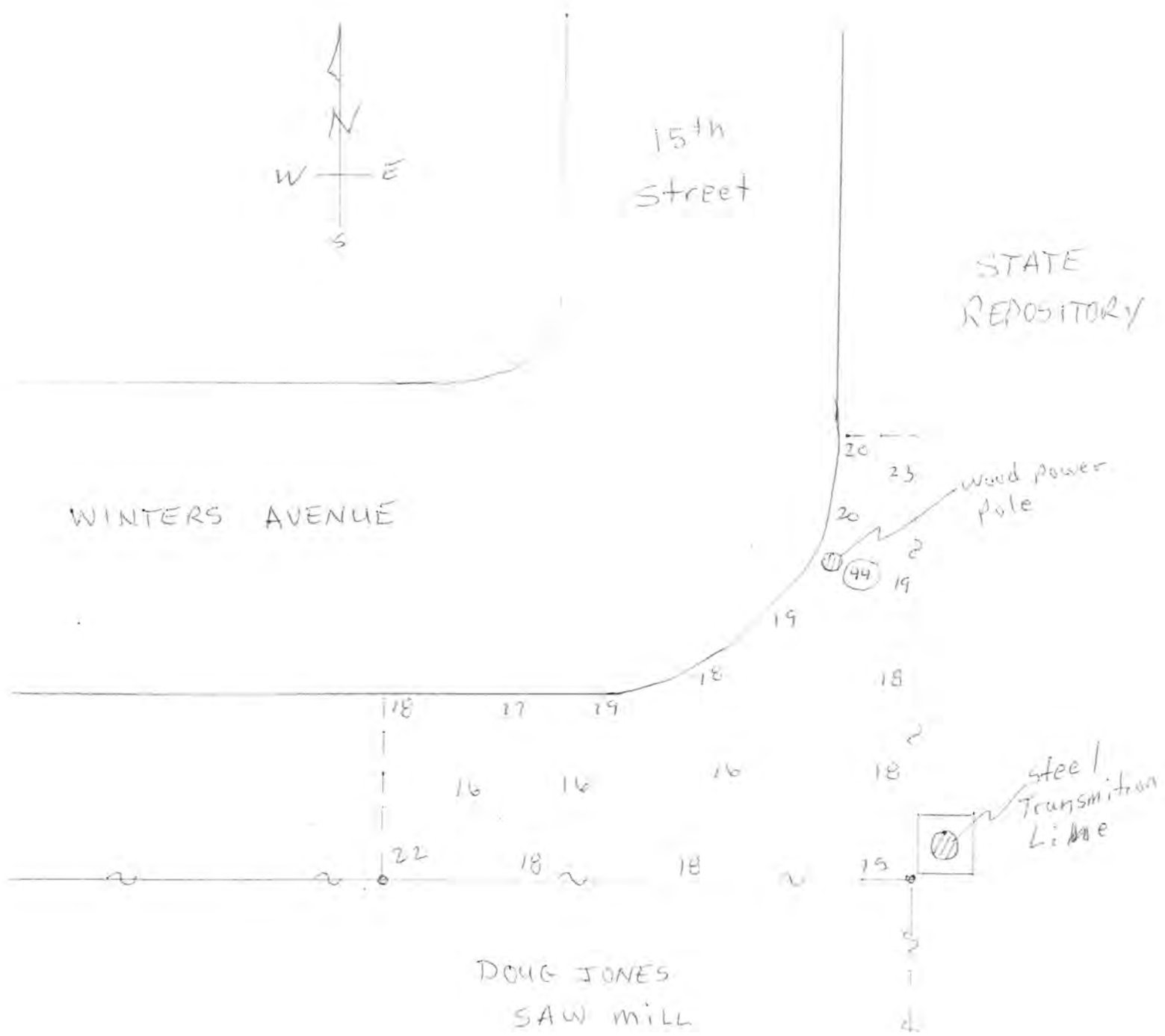
ADDRESS 1441 Winters Ave
CDH INSPECTOR Paul Oliver
GEOTECH INSPECTOR _____

LOCATION # 42517
PARTIAL _____ FINAL
DATE 10/19/93

COMMENTS: (Note: CDH meter readings X .56 + 6 = exposure rate in micro R per Hour)

MK-F had their contractor level & remove approximately 12 inches of contaminated material from this corner.

MK-F removed the dirt to allow better grading for run off of the Doug Jones Property. This was not a documented tailings removal by Chem-Waste.



APPENDIX L
PHYSICAL SETTING REPORT



Property Information

Order Number:	24110401108p
Date Completed:	November 5, 2024
Project Number:	030-12-001
Project Property:	1441 Winters Avenue Property 1441 Winters Avenue Grand Junction CO 81501
Coordinates:	
Latitude:	39.0573333
Longitude:	-108.54844573
UTM Northing:	4325999.43248 Meters
UTM Easting:	712126.430394 Meters
UTM Zone:	UTM Zone 12S
Elevation:	4,585.03 ft
Slope Direction:	S

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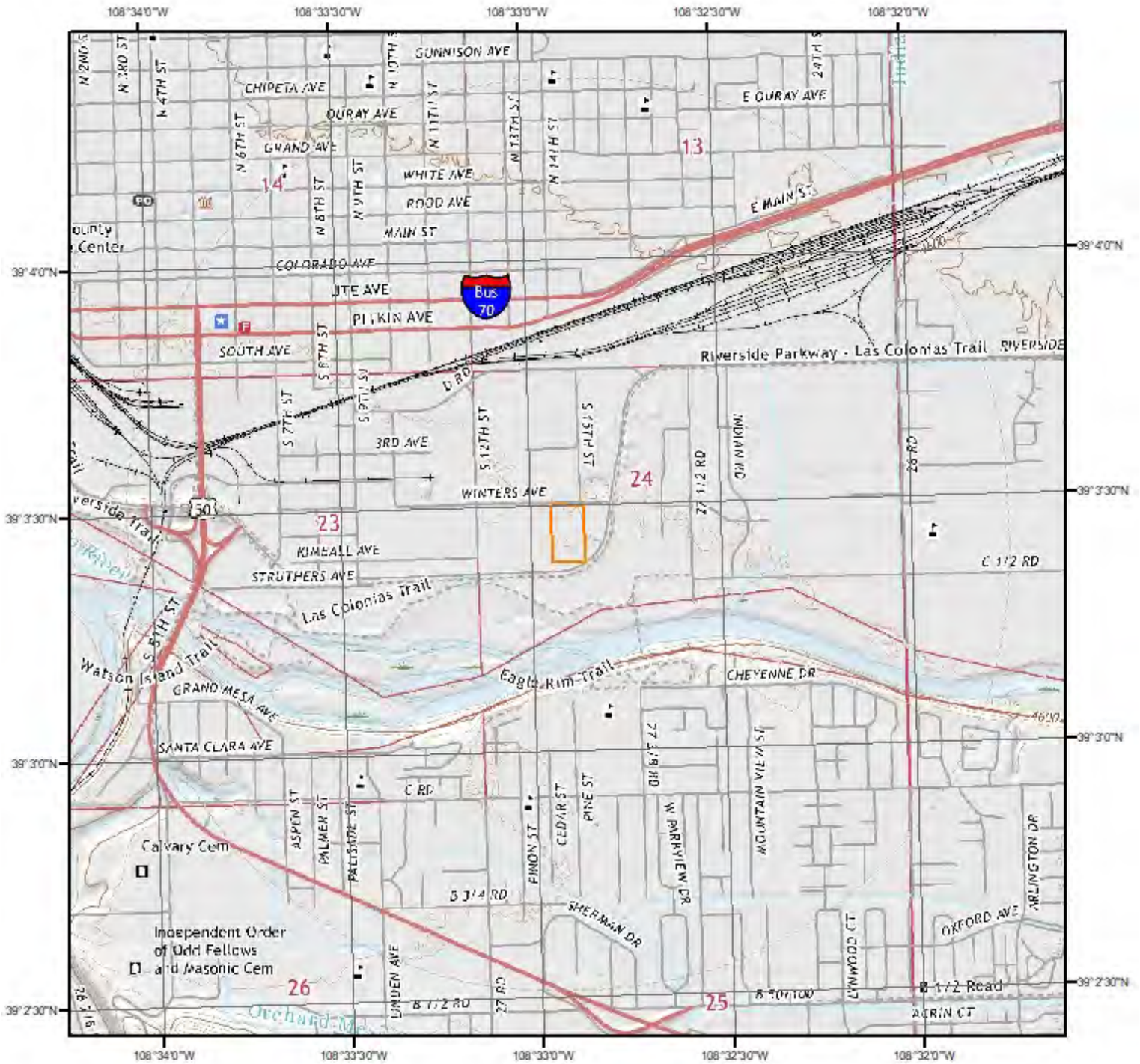
The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

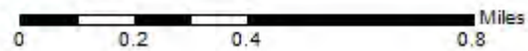
Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Current USGS Topo (2019)



Quadrangle(s): Grand Junction, CO

Source: USGS 7.5 Minute Topographic Map

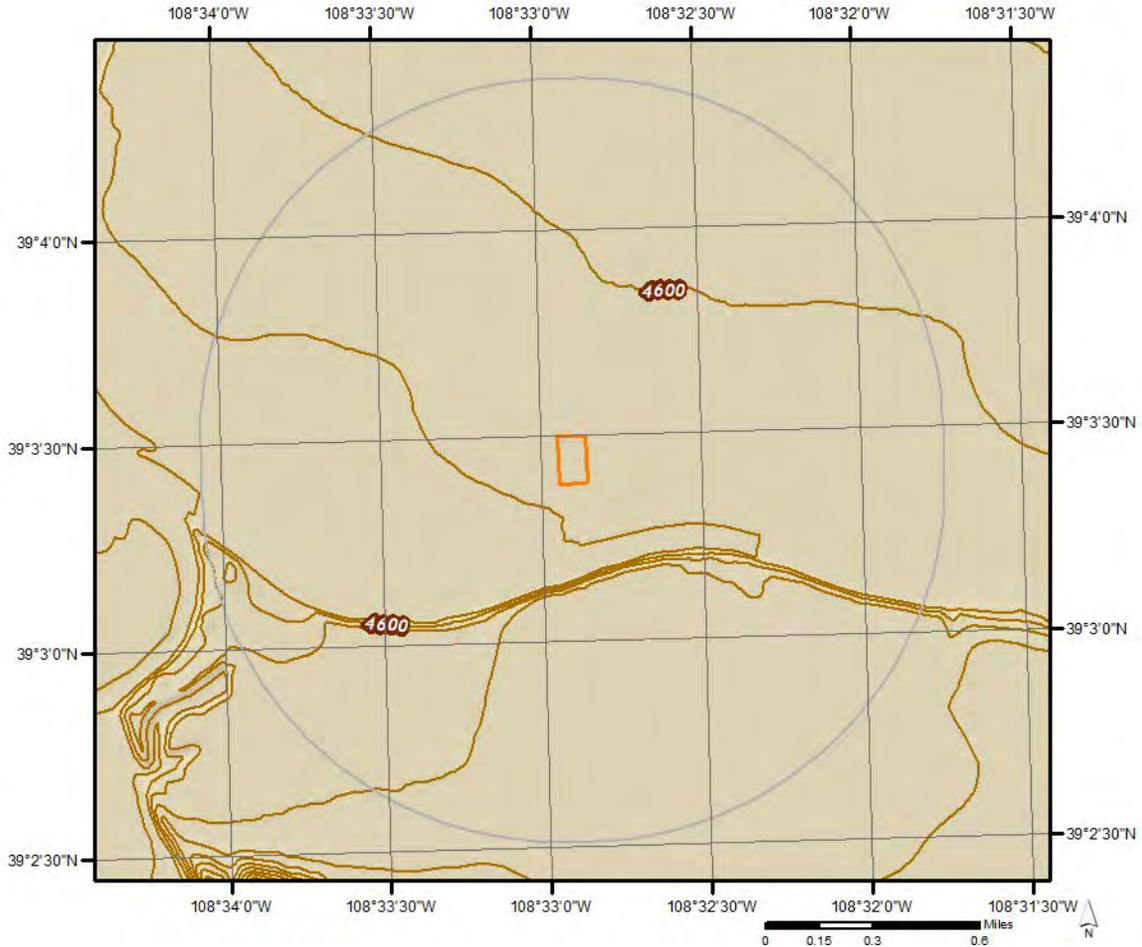


Topographic Information

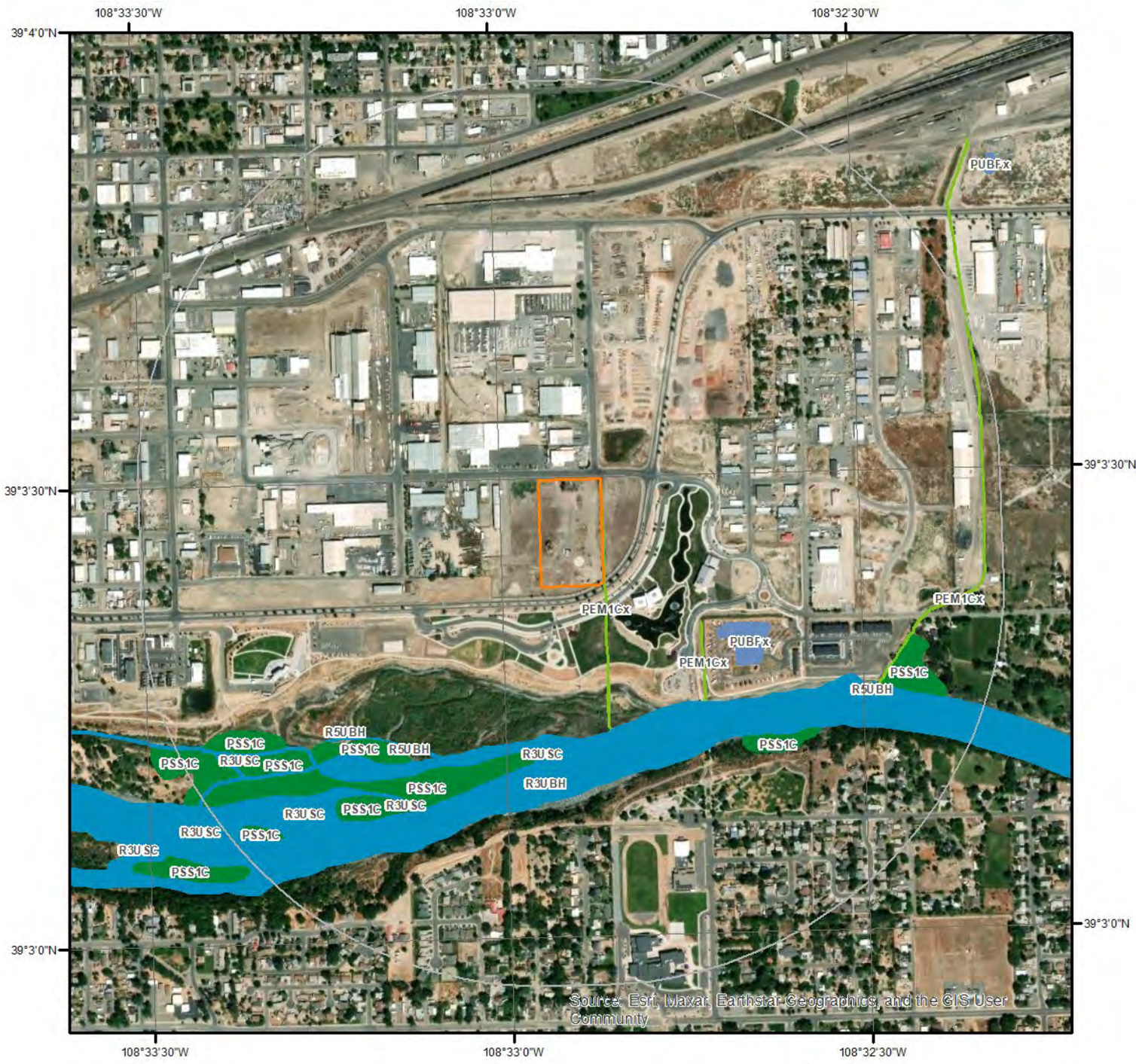
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

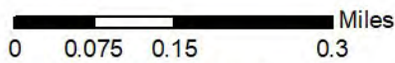
Elevation: 4,585.03 ft
Slope Direction: S



Hydrologic Information



Wetland

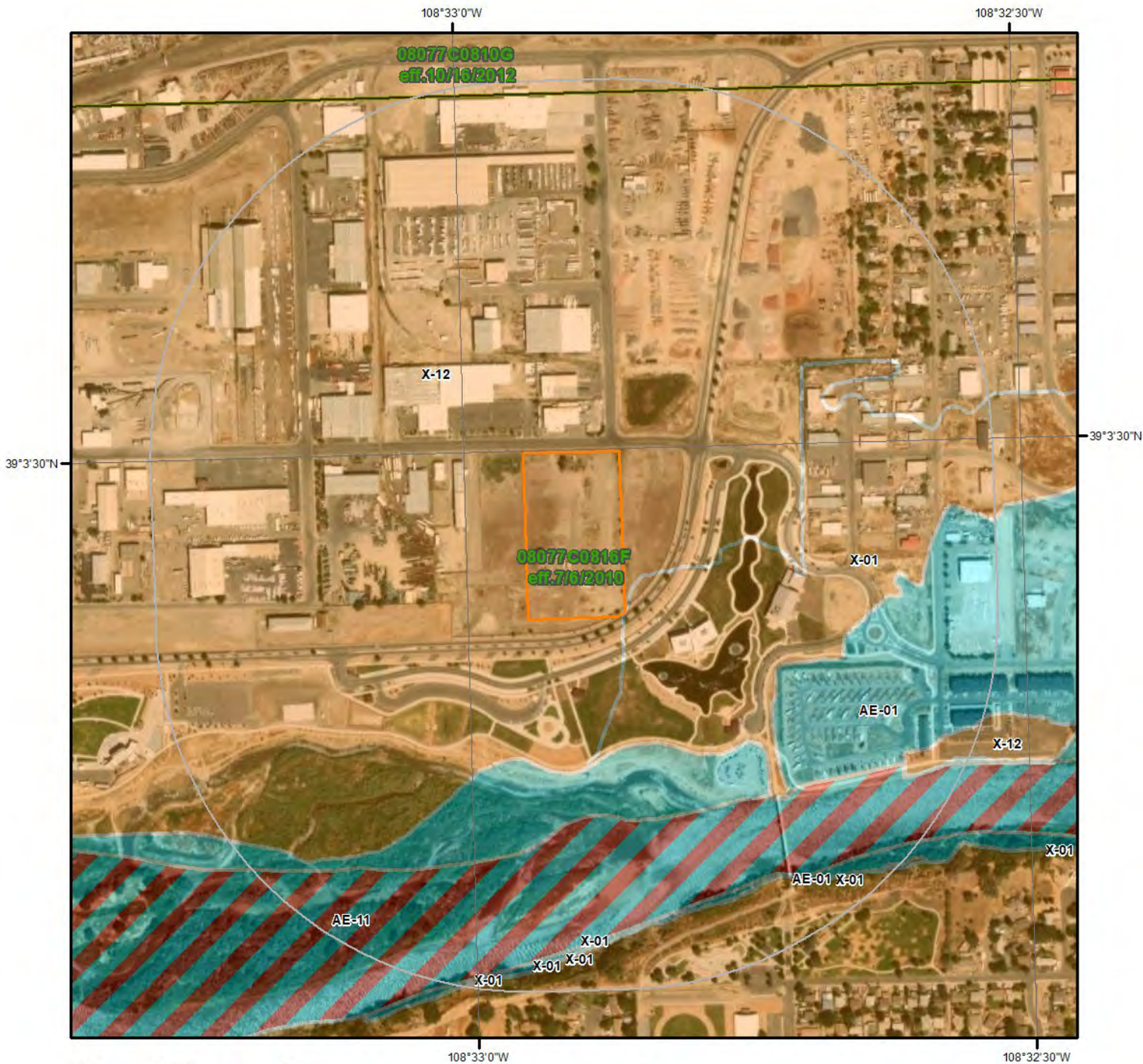


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



Hydrologic Information

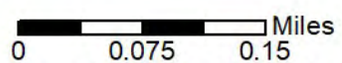


Flood Hazard Zones

This map shows FEMA flood hazard zones based on FEMA's National Flood Hazard Layer. FIRM Panels are overlaid. An absent FIRM panel represents no data available.

- 1% Annual Chance Flood Hazard
- Regulatory Floodway
- Special Floodway
- Area of Undetermined Flood Hazard

- 0.2% Annual Chance Flood Hazard
- Future Conditions 1% Annual Chance Flood Hazard
- Area with Reduced Risk Due to Levee
- Area with Risk Due to Levee
- Open Water



Quadrangle(s): Grand Junction, CO



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <https://floodadvocate.com/fema-zone-definitions>

Available FIRM Panels in area: 08077C0816F(effective:2010-07-06) 08077C0810G(effective:2012-10-16)

Flood Zone AE-01

Zone: AE
Zone subtype:

Flood Zone AE-11

Zone: AE
Zone subtype: FLOODWAY

Flood Zone X-01

Zone: X
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X
Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Hydrologic Information

FEMA Flood Zone Definitions

Special Flood Hazard Areas – High Risk

Special Flood Hazard Areas represent the area subject to inundation by 1-percent-annual chance flood. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory flood insurance purchase requirements apply in these zones.

ZONE	DESCRIPTION
A	Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.
AE, A1-A30	Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. (Zone AE is used on new and revised maps in place of Zones A1–A30.)
AH	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are 1–3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone.
AO	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are 1–3 feet. Average flood depths derived from detailed hydraulic analyses are shown within this zone.
AR	Areas that result from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection.
A99	Areas subject to inundation by the 1-percent-annual-chance flood event, but which will ultimately be protected upon completion of an under-construction Federal flood protection system. These are areas of special flood hazard where enough progress has been made on the construction of a protection system, such as dikes, dams, and levees, to consider it complete for insurance rating purposes. Zone A99 may be used only when the flood protection system has reached specified statutory progress toward completion. No BFEs or flood depths are shown.

Coastal High Hazard Areas – High Risk

Coastal High Hazard Areas (CHHA) represent the area subject to inundation by 1-percent-annual chance flood, extending from offshore to the inland limit of a primary front dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. Structures located within the CHHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory purchase requirements apply in these zones.

ZONE	DESCRIPTION
V	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards associated with storm-induced waves. Because detailed coastal analyses have not been performed, no BFEs or flood depths are shown.
VE, V1-V30	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. BFEs derived from detailed hydraulic coastal analyses are shown within these zones. (Zone VE is used on new and revised maps in place of Zones V1–V30.)

Hydrologic Information

Moderate and Minimal Risk Areas

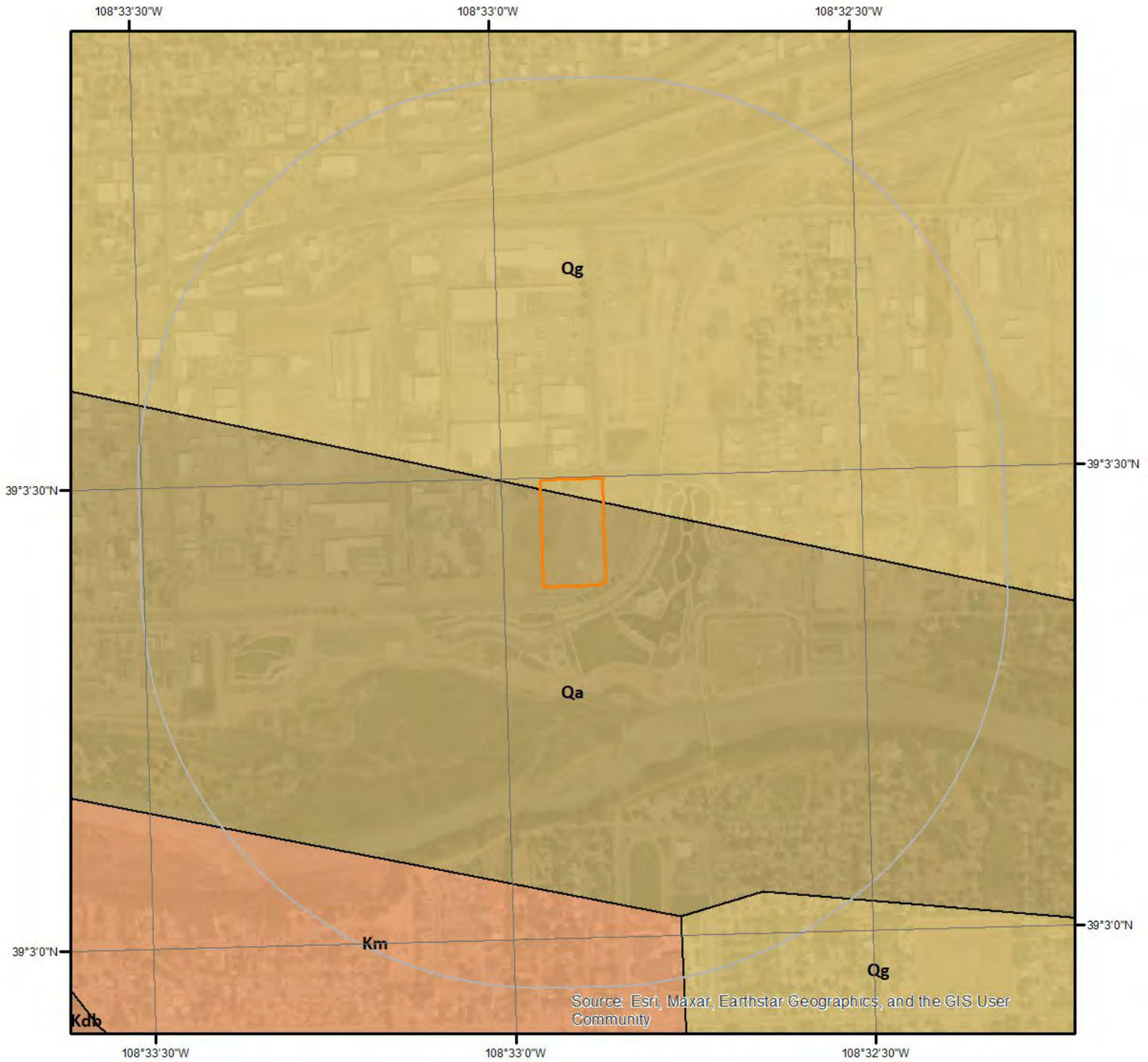
Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities, but is not required by regulation in these zones. Nearly 25-percent of all flood claims filed are for structures located within these zones.

ZONE	DESCRIPTION
B, X (shaded)	Moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1-percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee. No BFEs or base flood depths are shown within these zones. (Zone X (shaded) is used on new and revised maps in place of Zone B.)
C, X (unshaded)	Minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.)

Undetermined Risk Areas

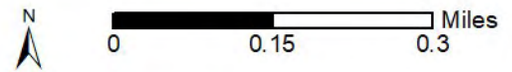
ZONE	DESCRIPTION
D	Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

Geologic Information



Geologic Units

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Km

Unit Name:	Mancos Shale
Unit Age:	Cretaceous
Primary Rock Type:	Shale
Secondary Rock Type:	Sandstone
Unit Description:	In northwest and west-central: Intertongues complexly with units of overlying Mesaverde Group or Fm; lower part consists of a calcareous Niobrara equivalent and Frontier Sandstone and Mowry Shale Members; in areas where the Frontier and Mowry Members (Kmfm), or these and the Dakota Sandstone (Kfd) are distinguished, map unit (Km) consists of shale above Frontier Member. In Southwest: Lower part contains Juana Lopez Member (Kmj)

Geologic Unit Qa

Unit Name:	Modern alluvium
Unit Age:	Quaternary
Primary Rock Type:	Unconsolidated
Secondary Rock Type:	
Unit Description:	Includes Piney Creek Alluvium and younger deposits

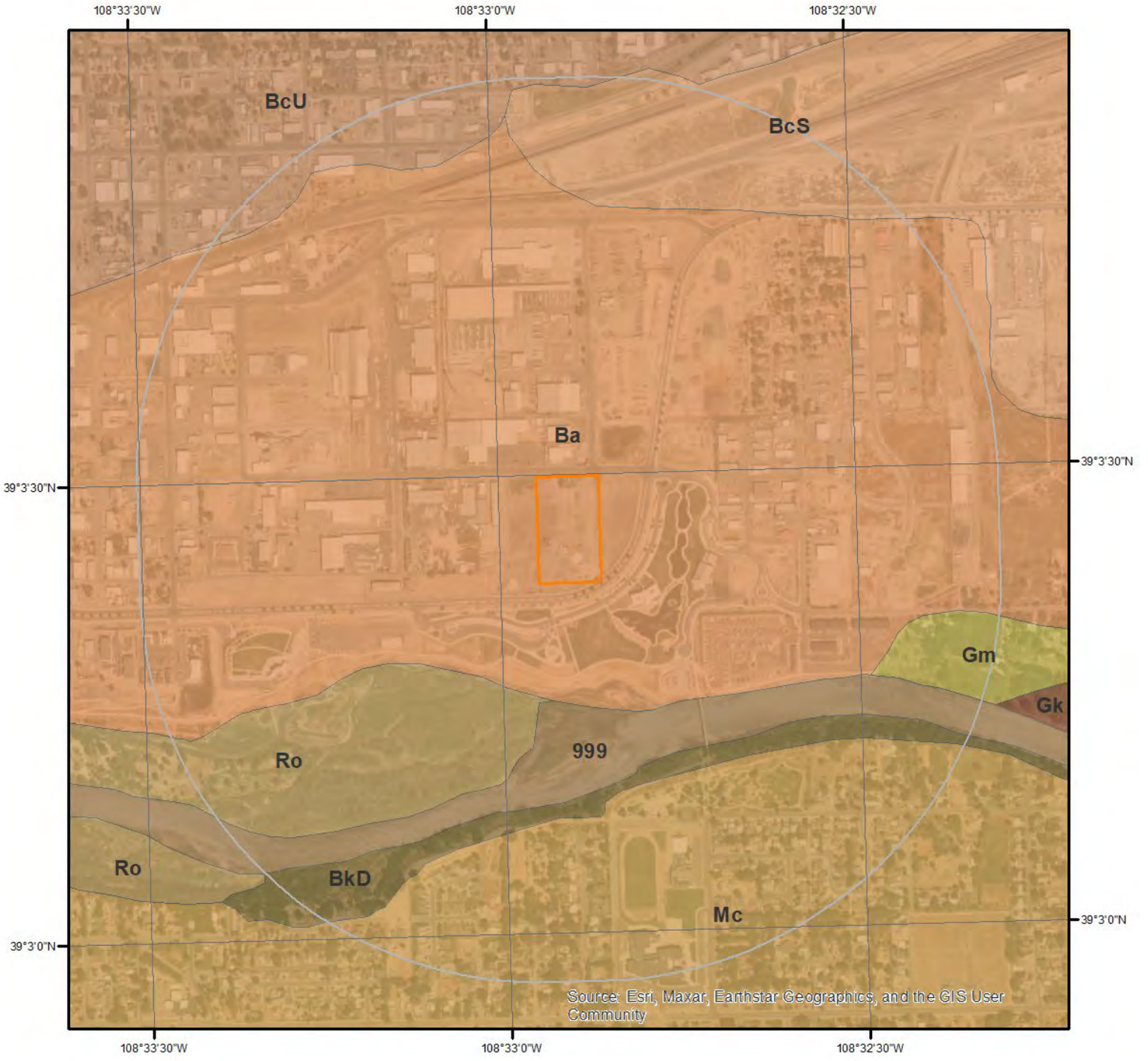
Geologic Unit Qg

Unit Name:	Gravels and alluviums
Unit Age:	Quaternary
Primary Rock Type:	Gravel
Secondary Rock Type:	Unconsolidated
Unit Description:	Includes Broadway and Louviers Alluviums

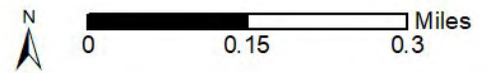
Geologic Unit Qg

Unit Name:	Gravels and alluviums
Unit Age:	Quaternary
Primary Rock Type:	Gravel
Secondary Rock Type:	Unconsolidated
Unit Description:	Includes Broadway and Louviers Alluviums

Soil Information



SSURGO Soils



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 999 (32.65%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 999 - Water

Component: Water (90%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

Map Unit Ba (11.51%)

Map Unit Name: Massadona silty clay loam, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Massadona(70%)

horizon Ap(0cm to 5cm)	Silty clay loam
horizon Bw(5cm to 30cm)	Silty clay
horizon Bkyz(30cm to 61cm)	Silty clay
horizon BCkyz1(61cm to 122cm)	Fine sandy loam
horizon BCkyz2(122cm to 152cm)	Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ba - Massadona silty clay loam, 0 to 2 percent slopes

Component: Massadona (70%)

The Massadona component makes up 70 percent of the map unit. Slopes are 0 to 2 percent. This component is on fan remnants, valleys. The parent material consists of Cretaceous source alluvium derived from clayey shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 0 percent. This component is in the R034BY103UT Desert Clay (castlevalley Saltbush) ecological site. Nonirrigated land capability classification is 7c. Irrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent. The soil has a moderately saline horizon within 30 inches of the soil surface.

Map Unit BcS (9.89%)

Map Unit Name: Sagers silty clay loam, saline, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Soil Information

Drainage Class - Dominant: Well drained
Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Sagers(90%)	
horizon Ap(0cm to 30cm)	Silty clay loam
horizon C(30cm to 64cm)	Silty clay loam
horizon Cy(64cm to 152cm)	Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BcS - Sagers silty clay loam, saline, 0 to 2 percent slopes

Component: Sagers (90%)

The Sagers, saline component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on terraces, valleys. The parent material consists of Cretaceous source alluvium derived from sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R034BY106UT Desert Loam (shadscale) ecological site. Nonirrigated land capability classification is 7c. Irrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent. The soil has a strongly saline horizon within 30 inches of the soil surface.

Map Unit BcU (33.27%)

Map Unit Name: Sagers-Urban land complex, 0 to 2 percent slopes
Bedrock Depth - Min:
Watertable Depth - Annual Min:
Drainage Class - Dominant: Well drained
Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Sagers(55%)	
horizon Ap(0cm to 30cm)	Silty clay loam
horizon C(30cm to 64cm)	Silty clay loam
horizon Cy(64cm to 152cm)	Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BcU - Sagers-Urban land complex, 0 to 2 percent slopes

Component: Sagers (55%)

The Sagers component makes up 55 percent of the map unit. Slopes are 0 to 2 percent. This component is on terraces, valleys. The parent material consists of Cretaceous source alluvium derived from sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R034BY106UT Desert Loam (shadscale) ecological site. Nonirrigated land capability classification is 7c. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent. The soil has a very slightly saline horizon within 30 inches of the soil surface.

Component: Urban land (40%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Soil Information

Map Unit BkD (0.22%)

Map Unit Name:	Blackston very gravelly loam, 5 to 25 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Blackston(90%)	
horizon A(0cm to 8cm)	Very gravelly loam
horizon Bk1(8cm to 18cm)	Gravelly clay loam
horizon Bk2(18cm to 38cm)	Very gravelly sandy clay loam
horizon 2Bk3(38cm to 89cm)	Extremely gravelly sandy loam
horizon 2C(89cm to 152cm)	Extremely gravelly sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BkD - Blackston very gravelly loam, 5 to 25 percent slopes

Component: Blackston (90%)

The Blackston component makes up 90 percent of the map unit. Slopes are 5 to 25 percent. This component is on strath terraces, valleys. The parent material consists of alluvium derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R034BY106UT Desert Loam (shadscale) ecological site. Nonirrigated land capability classification is 7c. Irrigated land capability classification is 6e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 30 percent. There are no saline horizons within 30 inches of the soil surface.

Map Unit Gm (0.87%)

Map Unit Name:	Green River clay loam, 0 to 2 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	100cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Green River(90%)	
horizon Ap(0cm to 25cm)	Clay loam
horizon C1(25cm to 40cm)	Fine sandy loam
horizon C2(40cm to 60cm)	Fine sandy loam
horizon C3(60cm to 81cm)	Fine sandy loam
horizon C4(81cm to 112cm)	Fine sandy loam
horizon C5(112cm to 132cm)	Fine sandy loam
horizon 2C(132cm to 152cm)	Very cobbly sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Gm - Green River clay loam, 0 to 2 percent slopes

Component: Green River (90%)

The Green River component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood-plain steps, valleys. The parent material consists of clayey alluvium over coarse-loamy alluvium derived from sandstone and shale. Depth to a root

Soil Information

restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is very rarely flooded. It is not ponded. A seasonal zone of water saturation is at 39 inches during April, May, June. Organic matter content in the surface horizon is about 1 percent. This component is in the R034BY011UT River Floodplain (fremont Cottonwood) ecological site. Nonirrigated land capability classification is 7c. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 3 within 30 inches of the soil surface.

Map Unit Mc (10.95%)

Map Unit Name: Gyprockmesa clay loam, 0 to 2 percent slopes
Bedrock Depth - Min:
Watertable Depth - Annual Min:
Drainage Class - Dominant: Well drained
Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Gyprockmesa(90%)	
horizon Ap(0cm to 13cm)	Clay loam
horizon Btk1(13cm to 25cm)	Clay loam
horizon Btk2(25cm to 38cm)	Clay loam
horizon Btk3(38cm to 58cm)	Cobbly clay loam
horizon 2Bky1(58cm to 89cm)	Very cobbly clay loam
horizon 2Bky2(89cm to 112cm)	Cobbly clay loam
horizon 2Bky3(112cm to 178cm)	Stony loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Mc - Gyprockmesa clay loam, 0 to 2 percent slopes

Component: Gyprockmesa (90%)

The Gyprockmesa component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on strath terraces, valleys. The parent material consists of loamy slope alluvium derived from shale over cobbly alluvium derived from sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R034BY106UT Desert Loam (shadscale) ecological site. Nonirrigated land capability classification is 7c. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 23 percent. The soil has a very slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 3 within 30 inches of the soil surface.

Map Unit Ro (0.63%)

Map Unit Name: Bebeever and Green River soils, and Riverwash, 0 to 2 percent slopes
Bedrock Depth - Min:
Watertable Depth - Annual Min: 91cm
Drainage Class - Dominant: Moderately well drained
Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Bebeever(45%)	
horizon A(0cm to 23cm)	Loam
horizon C1(23cm to 36cm)	Loam
horizon C2(36cm to 46cm)	Fine sandy loam

Soil Information

horizon 2C(46cm to 81cm)	Sand
horizon 3C(81cm to 150cm)	Very cobbly sand
Green River(35%)	
horizon A(0cm to 25cm)	Silty clay loam
horizon C1(25cm to 40cm)	Fine sandy loam
horizon C2(40cm to 60cm)	Fine sandy loam
horizon C3(60cm to 81cm)	Fine sandy loam
horizon C4(81cm to 112cm)	Fine sandy loam
horizon C5(112cm to 132cm)	Fine sandy loam
horizon 2C(132cm to 152cm)	Very cobbly sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ro - Bebeever and Green River soils, and Riverwash, 0 to 2 percent slopes

Component: Bebeever (45%)

The Bebeever component makes up 45 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains, valleys. The parent material consists of alluvium over sandy and gravelly alluvium derived from sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 36 inches during April, May, June. Organic matter content in the surface horizon is about 1 percent. This component is in the R034BY012UT Sandy Bottom (fourwing Salbush) ecological site. Nonirrigated land capability classification is 7c. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

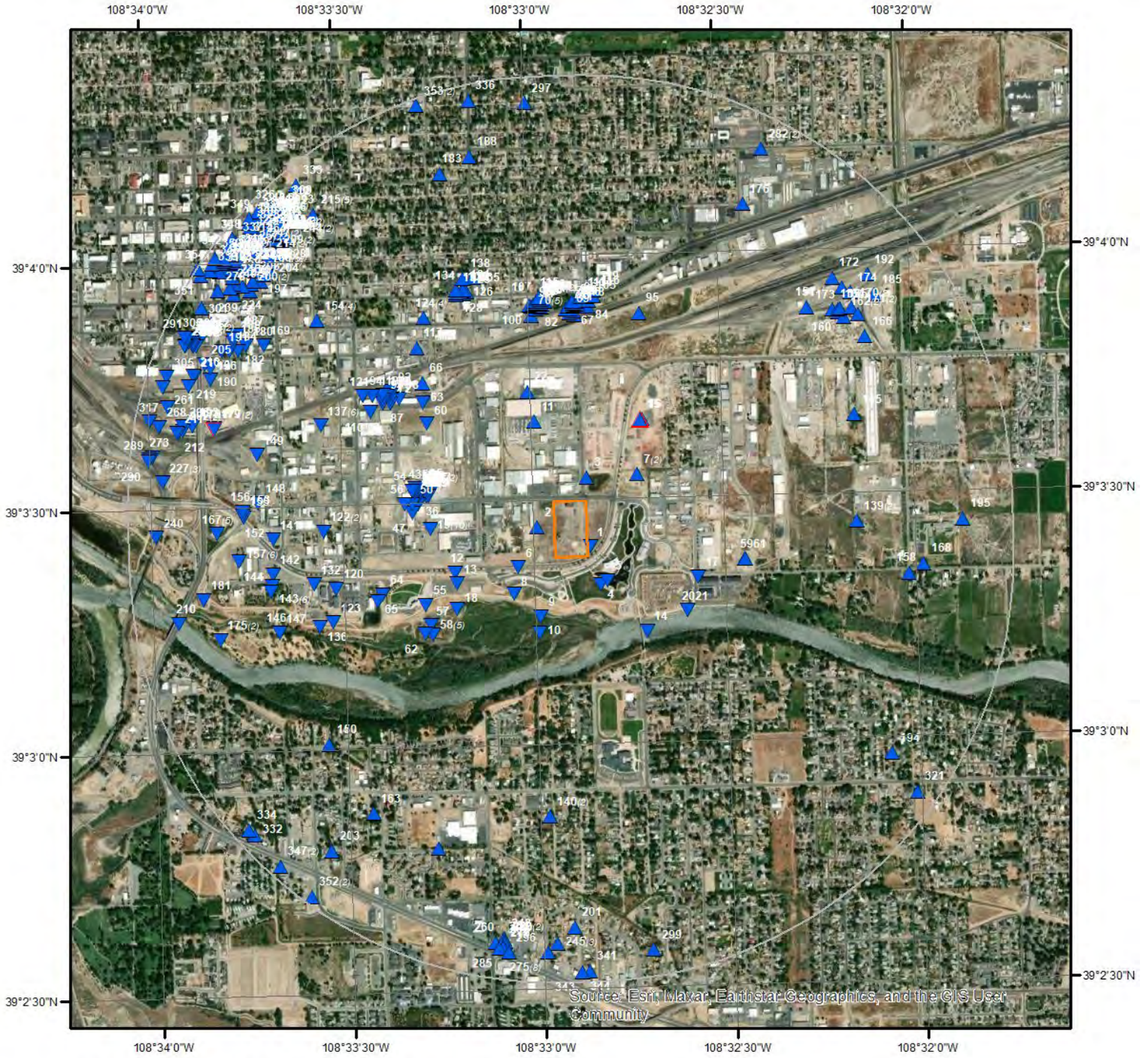
Component: Green River (35%)

The Green River component makes up 35 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains, valleys. The parent material consists of clayey alluvium over coarse-loamy alluvium derived from sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 39 inches during April, May, June. Organic matter content in the surface horizon is about 1 percent. This component is in the R034BY011UT River Floodplain (fremont Cottonwood) ecological site. Nonirrigated land capability classification is 7c. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 3 within 30 inches of the soil surface.

Component: Riverwash (20%)

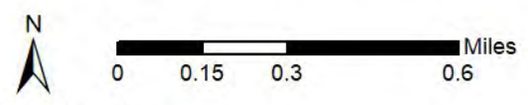
Generated brief soil descriptions are created for major soil components. The Riverwash is a miscellaneous area.

Wells and Additional Sources



Wells & Additional Sources

- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction
118	CO0223470	2588.10	NW
118	CO0223205	2588.10	NW
118	CO0223200	2588.10	NW
282	CO0239300	4873.59	NNE

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
118	CO0223205	2588.10	NW
118	CO0223470	2588.10	NW
118	CO0223200	2588.10	NW
118	CO0223330	2588.10	NW
282	CO0239300	4873.59	NNE

USGS National Water Information System

Map Key	Site No	Distance (ft)	Direction
21	USGS-390316108323401	1417.73	SE
158	USGS-390320108315901	3991.83	E
210	USGS-09106500	4736.31	WSW
344	USGS-390232108325201	5157.78	S
347	USGS-390246108333901	5122.46	SW

State Sources

Oil and Gas Pit Locations

Map Key	ID	Distance (ft)	Direction
	No records found		

Oil and Gas Wells

Map Key	Facility ID	Distance (ft)	Direction
15	221234	1202.88	NNE
179	221233	4299.55	WNW

Public Water Wells

Map Key	Well Name	Distance (ft)	Direction
20	UC00100124CAA	1413.19	SE
343	UC00100125BCD1	5154.89	S
347	UC00100126ABC1	5122.46	SW

Wells and Additional Sources Summary

Water Wells Permit Database

Map Key	ID Key	Distance (ft)	Direction
1	0431707I 236086	34.43	SE
2	0032140 343980	206.13	W
3	0431707J 236086	280.64	NNE
4	02023062 473269	401.42	SSE
5	0431707H 236086	404.40	SE
6	0431707F 236086	473.00	SW
7	3647535 52665	708.12	NE
7	0048856 168511	708.12	NE
8	0431707G 236086	684.10	SW
9	3660822A 23101	753.80	SSW
10	0032139 343980	957.53	SSW
11	0010300C 121790	1013.10	NNW
12	0431707E 236086	1248.09	WSW
13	3647550 52665	1261.46	WSW
14	0032138 343980	1197.22	SE
16	0032137 343980	1220.83	NNE
17	0024062 354352	1395.03	ESE
18	0381301C 190352	1369.80	SW
19	0053799 314556	1535.96	W
19	0038295 98185	1535.96	W
19	0032134 67659	1535.96	W
19	3692859E 149706	1535.96	W
19	3692859B 149706	1535.96	W
19	3692859A 149706	1535.96	W
19	3692859D 149706	1535.96	W
19	3692859F 149706	1535.96	W
19	3692859C 149706	1535.96	W
19	0036592 185025	1535.96	W
22	0055090 310253	1393.16	NNW
23	0460023J 56330	1522.68	WNW
24	0460023D 56330	1539.73	WNW
25	0039548B 363996	1564.91	WNW
26	0474494X 363996	1572.86	WNW
27	0460023A 56330	1577.26	WNW
27	0474494Y 363996	1577.26	WNW
28	0039548A 363996	1617.43	WNW
29	0460023M 56330	1605.40	WNW
30	0474494W 363996	1627.41	WNW
31	0039548N 363996	1633.86	WNW
32	0474494V 363996	1624.14	WNW
33	0474494U 363996	1627.19	WNW
34	0460023F 249010	1633.73	WNW
35	0474494T 95279	1630.93	WNW
36	0460023G 249010	1670.88	W
37	0039548K 363996	1663.46	WNW
37	0039548M 363996	1663.46	WNW
38	0039548J 363996	1662.78	WNW
39	0460023L 56330	1655.00	WNW
40	0039548E 363996	1665.90	WNW
41	0460023E 249010	1677.77	WNW
42	0039548D 363996	1668.82	WNW
43	0039548C 363996	1669.31	WNW
44	0460023B 56330	1677.19	WNW
45	0039548L 363996	1709.50	WNW
46	0039548O 363996	1712.44	WNW
47	9116581 128039	1745.94	W
48	0039548F 363996	1712.16	WNW
49	0460023C 56330	1714.37	WNW
50	0460023H 95279	1739.90	W
51	0039548G 363996	1714.69	WNW
52	0039548H 363996	1718.11	WNW
53	0039548I 363996	1718.59	WNW

Wells and Additional Sources Summary

54	0460023K 56330	1754.23	WNW
55	0431707D 236086	1707.09	WSW
56	0460023I 249010	1844.98	W
57	0381301B 190352	1751.72	SW
58	0032142 343980	1794.99	SW
58	0010295F 121790	1794.99	SW
58	0051358 147883	1794.99	SW
58	0000831B 176077	1794.99	SW
58	0000831A 176077	1794.99	SW
59	0260501A 128039	1950.07	E
60	0010295J 121790	1831.81	NW
61	9116587 128039	1959.98	E
62	0381301A 190352	1864.40	SW
63	0033064F 62649	2016.82	NW
64	9116589 128039	2181.61	WSW
65	0431707C 236086	2266.67	WSW
66	0033064A 62649	2180.60	NW
67	0455643H 217944	2300.45	N
68	0033064I 62649	2288.33	NW
69	0455643T 217944	2324.13	N
70	0034502 71160	2320.06	N
70	0037436 71160	2320.06	N
70	0036078 164484	2320.06	N
70	0056342 172170	2320.06	N
70	0033486 164484	2320.06	N
71	0455643R 217944	2348.90	N
72	0033064L 62649	2343.79	NW
73	0455643S 217944	2370.76	N
74	0455643Q 217944	2375.13	N
75	0033064K 62649	2369.54	NW
76	0455643F 217944	2405.00	N
77	3661080P 266783	2394.57	N
78	0455643E 217944	2404.32	N
79	0455643O 217944	2415.93	N
80	0033064H 62649	2396.00	NW
81	0455643J 217944	2416.30	N
82	3661080D 266783	2407.12	N
83	0455643L 217944	2418.48	N
84	0455643D 217944	2410.69	N
85	0455643P 217944	2430.14	N
86	3693430A 411163	2420.98	N
87	0033064E 62649	2427.21	WNW
88	3661080O 266783	2426.89	N
89	0455643M 217944	2444.35	N
90	3661080L 266783	2425.77	N
91	3661080J 266783	2430.66	N
92	0033064B 62649	2427.43	NW
93	3661080A 266783	2443.53	N
94	0033064J 62649	2440.13	NW
95	0022304 51847	2417.49	NNE
96	0455643I 217944	2462.56	N
97	0033064G 62649	2451.98	NW
98	3661080N 266783	2453.42	N
99	0455643N 217944	2470.57	N
100	3661080M 266783	2450.12	N
101	3661080C 266783	2459.87	N
102	3661080K 266783	2457.54	N
103	3693430B 411163	2466.90	N
104	0050867 234244	2483.21	N
105	0455643C 217944	2480.26	N
106	3661080G 266783	2481.03	N
106	3661080H 266783	2481.03	N
107	3661080I 266783	2479.82	N
108	3661080B 266783	2485.87	N
109	0033064C 62649	2481.94	NW
110	0033064M 62649	2510.80	WNW

Wells and Additional Sources Summary

111	0052326 81144	2502.31	N
112	3661080E 266783	2505.54	N
113	0455643B 217944	2520.48	N
114	0455643A 217944	2520.89	N
115	3661080F 266783	2528.64	N
116	0455643K 217944	2537.96	N
117	0056516 260392	2541.23	NW
119	0455643G 217944	2603.23	N
120	9116593 128039	2736.96	WSW
121	0033064D 62649	2694.45	WNW
122	0031007 225612	2855.08	W
122	0010295H 121790	2855.08	W
123	0431707B 236086	2864.68	WSW
124	0038637 334698	2780.13	NW
124	0038680 7933	2780.13	NW
124	0037437 71160	2780.13	NW
124	0027674 40998	2780.13	NW
125	0473214N 217944	2797.66	NNW
126	0473214J 217944	2808.69	NNW
127	0473214O 217944	2818.38	NNW
128	0473214I 217944	2826.12	NNW
129	0473214E 217944	2837.01	NNW
130	0473214F 217944	2837.61	NNW
131	0473214M 217944	2843.21	NNW
132	0050920 71797	3007.30	WSW
133	0473214H 217944	2853.62	NNW
134	0473214G 217944	2879.81	NNW
135	0473214L 217944	2939.03	NNW
136	0344828E 96860	3041.33	WSW
137	0032766 98927	3025.96	WNW
137	0010295L 121790	3025.96	WNW
137	0031333 46069	3025.96	WNW
137	0033244 138161	3025.96	WNW
137	0032767 20994	3025.96	WNW
137	0032765 46069	3025.96	WNW
138	0473214K 217944	2978.79	NNW
139	0034496 205401	3351.83	E
139	0032141 343980	3351.83	E
140	0265223A 356482	3212.02	S
140	0265223B 114861	3212.02	S
141	0344828A 96860	3485.27	W
142	9116591 128039	3505.32	W
143	0060105 413999	3527.31	W
143	0024493L 270016	3527.31	W
143	0062515 452159	3527.31	W
143	0059466 307332	3527.31	W
143	0058120 149706	3527.31	W
143	0026731 282961	3527.31	W
144	0431707M 236086	3546.85	WSW
145	0033282 52950	3496.08	ENE
146	9116583 128039	3537.96	WSW
147	9116585 128039	3539.76	WSW
148	2005171 37814	3655.75	W
149	0417497E 292660	3714.54	WNW
150	9116500 137196	3629.71	SW
151	3688397D 393837	3641.90	NE
152	0520576 117438	3839.41	W
153	0520577 117438	3841.10	W
154	0045284 139015	3681.48	NW
154	0027673 212915	3681.48	NW
154	0020748 241288	3681.48	NW
154	0044103 274305	3681.48	NW
155	0417497F 292660	3853.46	W
156	0417497D 292660	3854.86	W
157	3612224N 199895	3913.41	W
157	3612224K 244365	3913.41	W

Wells and Additional Sources Summary

157	3612224O 114030	3913.41	W
157	3612224M 305872	3913.41	W
157	3612224J 162649	3913.41	W
157	3612224L 304721	3913.41	W
159	0442210J 310663	3869.06	NE
160	0442210I 310663	3904.53	NE
161	0020690 344251	3884.23	SSW
162	3688397C 393837	3923.95	NE
162	0057927 387086	3923.95	NE
163	3649702G 250267	3889.35	SW
164	0442210K 310663	3924.28	NE
165	0442210H 310663	3950.85	NE
166	3688397B 393837	4018.08	ENE
167	0048855 168511	4174.30	W
167	0029490 177767	4174.30	W
167	0045874 128851	4174.30	W
167	0027894 92610	4174.30	W
167	0029928 307441	4174.30	W
168	0431707K 236086	4168.82	E
169	3668336B 23438	4070.53	WNW
170	0032982 193293	4071.68	NE
170	0035460 70715	4071.68	NE
171	3679143A 179748	4097.45	NE
171	0055219 269166	4097.45	NE
172	3688397E 393837	4119.98	NE
173	3679143B 179748	4134.17	NE
174	3679143D 179748	4174.57	NE
175	0032143 343980	4274.86	WSW
175	0010295K 128039	4274.86	WSW
176	0053916 219983	4159.16	NNE
177	0041497 295143	4293.87	WNW
177	0043877 163092	4293.87	WNW
178	0042938A 332226	4295.47	WNW
180	3668336A 23438	4266.34	WNW
181	0431707A 236086	4387.94	W
182	0043353A 118422	4326.78	WNW
183	0018362M 218578	4300.88	NNW
184	0043353B 118422	4417.35	WNW
185	3688397A 393837	4397.93	NE
186	0043353E 118422	4417.04	WNW
187	0043353D 118422	4422.18	WNW
188	0018362K 218578	4395.99	NNW
189	0043353F 118422	4441.68	WNW
190	0503636A 23101	4503.58	WNW
191	0043353C 118422	4505.57	WNW
192	3679143C 179748	4477.55	NE
193	3694147C 412100	4567.89	WNW
193	3694147B 412100	4567.89	WNW
194	9116740 76571	4503.40	SE
195	0032136 71886	4670.18	E
196	0503636C 23101	4558.83	WNW
197	10008140 420810	4532.58	NW
198	0053603 8052	4537.85	NW
198	3670050C 23438	4537.85	NW
199	0061096 420810	4552.32	NW
199	10018818 420810	4552.32	NW
200	10018824 420810	4564.65	NW
200	0062311 420810	4564.65	NW
201	0365443 327611	4593.19	S
202	3692538A 407194	4672.09	WNW
202	3692538C 407194	4672.09	WNW
203	0020206 344381	4567.26	SW
204	0053328 363080	4580.48	NW
205	0503636B 23101	4641.93	WNW
206	3692538B 407194	4687.15	WNW
206	3692538D 407194	4687.15	WNW

Wells and Additional Sources Summary

207	10018819 420810	4608.77	NW
208	10008139 420810	4611.49	NW
209	3669365F 23438	4603.37	NW
209	0053210 230308	4603.37	NW
211	3694147A 412100	4728.59	WNW
212	3694147D 412100	4735.85	WNW
213	10020634 457314	4708.05	WNW
213	0062716 457314	4708.05	WNW
214	0059677 406853	4640.67	NW
214	10008137 420810	4640.67	NW
215	0031967 166306	4632.50	NW
215	0054539 117049	4632.50	NW
215	0059840A 98086	4632.50	NW
215	0054265 42483	4632.50	NW
215	0038183 119793	4632.50	NW
216	10020633 457314	4720.82	WNW
217	3669365G 23438	4667.44	NW
218	3669365K 23438	4656.37	NW
219	10020635 457314	4737.67	WNW
220	10018820 420810	4682.36	NW
221	0053329 363080	4664.29	NW
221	3669365J 23438	4664.29	NW
222	0053208 230308	4666.37	NW
222	3669365D 23438	4666.37	NW
223	10018826 420810	4689.24	NW
224	10018825 420810	4707.47	NW
225	10018827 420810	4695.64	NW
226	0435258F 140166	4688.75	NW
227	0024078 111980	4846.33	W
227	0019547 76128	4846.33	W
227	0020099 128754	4846.33	W
228	0425344F 140166	4693.61	NW
229	0425344D 140166	4701.00	NW
229	0435258E 140166	4701.00	NW
230	0435258D 140166	4705.82	NW
231	0425344E 140166	4713.23	NW
232	3669387B 23438	4732.00	NW
233	0435258C 140166	4720.46	NW
234	0425344B 140166	4726.52	NW
234	0435258B 140166	4726.52	NW
235	0053209 230308	4729.16	NW
236	3669365E 23438	4729.52	NW
237	3669387A 23438	4742.47	NW
237	0053204 230308	4742.47	NW
238	0425344A 140166	4735.14	NW
239	0043303 140	4780.55	WNW
239	0054540 117049	4780.55	WNW
239	0043302 61984	4780.55	WNW
239	0041804 124654	4780.55	WNW
239	0040604 277590	4780.55	WNW
239	0053206 230308	4780.55	WNW
239	0048595 18349	4780.55	WNW
239	0055208 322173	4780.55	WNW
239	0054266 42483	4780.55	WNW
239	0053207 230308	4780.55	WNW
239	0053205 230308	4780.55	WNW
239	0021777 11863	4780.55	WNW
239	0015971 70447	4780.55	WNW
239	0058091 382714	4780.55	WNW
239	0041109 82553	4780.55	WNW
239	2005202 104167	4780.55	WNW
239	0041081 169913	4780.55	WNW
239	0058091 387967	4780.55	WNW
239	0037748 79021	4780.55	WNW
239	0020901 300156	4780.55	WNW
239	0041496 295143	4780.55	WNW

Wells and Additional Sources Summary

239	0021243 360289	4780.55	WNW
240	9116577 128039	4934.49	W
241	0435258A 140166	4741.22	NW
241	0425344C 140166	4741.22	NW
242	0048352I 226120	4797.94	WNW
243	3678284C 321626	4769.35	S
244	0037817G 358105	4750.90	NW
244	0037817H 358105	4750.90	NW
245	10017326 480451	4795.33	S
245	10017326 455399	4795.33	S
245	10017326 480450	4795.33	S
246	10018821 420810	4784.37	NW
247	0053211 230308	4768.95	NW
247	3669387C 23438	4768.95	NW
248	0537118C 197012	4827.09	WNW
249	3669365H 23438	4794.19	NW
249	0053325 363080	4794.19	NW
250	0053608 93306	4801.99	S
250	3677253A 304981	4801.99	S
251	3678232B 321626	4802.70	S
252	0537118A 197012	4853.14	WNW
253	3685780D 371995	4853.89	WNW
254	0537118B 197012	4857.50	WNW
255	3678232C 321626	4816.23	S
256	0537118G 197012	4857.34	WNW
256	0537118H 197012	4857.34	WNW
257	3685780A 371995	4867.61	WNW
258	3685780H 371995	4873.85	WNW
259	10008138 420810	4836.06	NW
260	3678284D 321626	4831.72	S
261	0531534D 103484	4919.53	WNW
262	3677253C 304981	4843.21	S
263	3685780E 371995	4889.98	WNW
264	3672194I 293754	4851.08	NW
265	3672530I 42483	4845.53	NW
266	0040369 62823	4847.26	NW
267	0053203 230308	4859.80	NW
267	3669365C 23438	4859.80	NW
268	0531534C 103484	4965.74	WNW
269	0537118F 197012	4912.80	WNW
270	3685780C 371995	4912.80	WNW
271	0038360H 142004	4860.95	NW
272	3678232A 321626	4875.28	S
273	0417497A 292660	4998.90	W
274	0040124A 285621	4862.20	NW
275	0054028A 310576	4897.25	S
275	0042131 45115	4897.25	S
275	0039565 164773	4897.25	S
275	0054916A 230183	4897.25	S
275	0039872 348510	4897.25	S
275	0040467 57410	4897.25	S
275	0055859 230183	4897.25	S
275	9111821 253110	4897.25	S
276	3677253B 304981	4884.91	S
277	0537118D 197012	4929.63	WNW
278	0064580 420810	4901.46	NW
279	3672530G 42483	4889.70	NW
280	0038360G 55484	4877.10	NW
280	0038360F 55484	4877.10	NW
281	0537118J 197012	4932.28	WNW
283	0053324 363080	4902.70	NW
284	3685780I 371995	4944.03	WNW
285	3678284B 321626	4900.56	S
286	0537118E 197012	4943.82	WNW
286	3685780B 371995	4943.82	WNW
287	3669365I 23438	4904.02	NW

Wells and Additional Sources Summary

288	3685780F 371995	4952.84	WNW
289	0417497B 292660	5033.31	W
290	0417497C 292660	5042.96	W
291	05371181 197012	4958.04	WNW
292	0037817F 358105	4900.64	NW
293	0037817I 358105	4901.89	NW
294	0038360D 55484	4914.16	NW
295	0037817E 358105	4914.29	NW
296	3678284A 321626	4936.61	S
297	0034313 82330	4953.59	N
298	3681626D 373312	4939.73	NW
299	0905561 138658	4954.81	SSE
300	3685780G 371995	4991.81	WNW
301	0058123 23101	4974.27	WNW
302	3672530F 42483	4953.22	NW
303	3669365A 23438	4963.37	NW
304	3692622A 370575	4945.28	NW
304	0059046 370575	4945.28	NW
305	0060908 393837	5028.31	WNW
306	0038360E 55484	4949.31	NW
307	10020636 457314	5037.70	WNW
308	3681626C 373312	4965.69	NW
308	3672194D 293754	4965.69	NW
309	3612224E 356407	4949.77	NW
310	0037817D 309876	4953.67	NW
311	0053202 230308	4974.20	NW
311	3669365B 23438	4974.20	NW
312	0545049A 72656	4962.36	NW
313	3692622D 370575	4974.60	NW
314	3672194H 293754	4988.69	NW
315	0501453 302679	5006.89	NW
316	0037817C 358105	4988.90	NW
317	0531534E 103484	5103.43	WNW
318	3672530H 42483	5013.13	NW
319	3692622C 370575	4994.24	NW
320	3672530C 42483	5012.08	NW
321	0266745 255717	5032.82	SE
322	3692622J 370575	5013.47	NW
323	3692622I 370575	5016.47	NW
324	0023023M 244093	5027.21	NW
324	0023023N 244093	5027.21	NW
324	0023023L 244093	5027.21	NW
324	0023023O 244093	5027.21	NW
324	0023023P 244093	5027.21	NW
325	3681626B 373312	5034.68	NW
326	0037817J 358105	5026.41	NW
327	3670050A 23438	5053.27	NW
328	3672530E 42483	5053.51	NW
328	3681626A 373312	5053.51	NW
329	0037817B 358105	5038.55	NW
330	3692622B 370575	5040.47	NW
331	3679628B 42483	5059.85	NW
332	9401902 27500	5067.61	SW
333	0344828B 96860	5054.75	NW
334	3606826 280894	5076.56	SW
335	3692622H 370575	5067.48	NW
336	0018362L 218578	5081.40	NNW
337	3672194C 293754	5079.12	NW
338	3692622E 370575	5090.14	NW
339	3672194A 293754	5114.00	NW
340	3692622G 370575	5100.68	NW
341	9111825 20354	5145.09	S
342	3670050B 23438	5113.43	NW
345	3672530D 42483	5140.65	NW
346	0037817A 358105	5121.19	NW
348	3670050D 23438	5134.83	NW

Wells and Additional Sources Summary

349	3692622F 370575	5138.79	NW
350	3679628A 42483	5162.59	NW
351	3672194B 293754	5184.95	NW
352	0030282 285297	5175.06	SW
352	0030282 466560	5175.06	SW
353	0041183 145450	5192.21	NNW
353	0034312 203846	5192.21	NNW
354	3672194G 293754	5257.66	NW

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	NW	0.49	2,588.10	4,581.85	PWSV

PWS ID: CO0223470
 PWS Type Code: TNCWS
 PWS Type Description: Transient non-community system
 Primary Source Code: GW
 Primary Source Desc: Ground water
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Zip Code: 81501
 Phone No: 970-683-6305
 Phone Ext No:
 Admin Name: MORGAN, JERED
 Alt Phone No:
 Email Addr: JERED.MORGAN@STATE.CO.US
 Fax No:
 Cds ID:
 Population Served Count: 2058
 Epa Region Desc: Region 8
 Epa Region: 08
 First Reported Date: 11/16/1994
 Gw or Sw: Groundwater
 Gw Sw Code: GW
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Source Water Protection: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Lt2 Schedule Cat Code:
 Last Reported Date: 08/15/2023
 Org Name: MORGAN, JERED
 Outstanding Perform Begin Date:
 Owner Type: State government
 Pop Cat 11: 1,001-3,300
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: 501-3,300
 Primacy Agency: Colorado
 Season Begin Date: 01-01

Wells and Additional Sources Detail Report

Season End Date: 12-31
 Service Connections Count: 1
 Submission Status Code: Y
 Submission year quarter: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin Date:
 Reduced Monitoring End Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Garfield

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	NW	0.49	2,588.10	4,581.85	PWSV

PWS ID: CO0223205
 PWS Type Code: TNCWS
 PWS Type Description: Transient non-community system
 Primary Source Code: GW
 Primary Source Desc: Ground water
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Zip Code: 81501
 Phone No: 970-683-6305
 Phone Ext No:
 Admin Name: MORGAN, JERED
 Alt Phone No:
 Email Addr: JERED.MORGAN@STATE.CO.US
 Fax No:
 Cds ID:
 Population Served Count: 1001
 Epa Region Desc: Region 8
 Epa Region: 08
 First Reported Date: 12/30/1991
 Gw or Sw: Groundwater
 Gw Sw Code: GW
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Source Water Protection: No

Wells and Additional Sources Detail Report

Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Lt2 Schedule Cat Code:
 Last Reported Date: 08/15/2023
 Org Name: MORGAN, JERED
 Outstanding Perform
 Begin Date:
 Owner Type: State government
 Pop Cat 11: 1,001-3,300
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: 501-3,300
 Primacy Agency: Colorado
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections
 Count: 1
 Submission Status Code: Y
 Submissionyearquarter: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin
 Date:
 Reduced Monitoring End
 Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin
 Date:
 City Served:
 County Served: Garfield

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	NW	0.49	2,588.10	4,581.85	PWSV

PWS ID: CO0223200
 PWS Type Code: TNCWS
 PWS Type Description: Transient non-community system
 Primary Source Code: GW
 Primary Source Desc: Ground water
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Zip Code: 81501
 Phone No: 970-683-6305
 Phone Ext No:
 Admin Name: MORGAN, JERED

Wells and Additional Sources Detail Report

Alt Phone No:
 Email Addr: JERED.MORGAN@STATE.CO.US
 Fax No:
 Cds ID:
 Population Served Count: 1407
 Epa Region Desc: Region 8
 Epa Region: 08
 First Reported Date: 11/16/1994
 Gw or Sw: Groundwater
 Gw Sw Code: GW
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Source Water Protection: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Lt2 Schedule Cat Code:
 Last Reported Date: 08/15/2023
 Org Name: MORGAN, JERED
 Outstanding Perform Begin Date:
 Owner Type: State government
 Pop Cat 11: 1,001-3,300
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: 501-3,300
 Primacy Agency: Colorado
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections Count: 1
 Submission Status Code: Y
 Submissionyearquarter: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin Date:
 Reduced Monitoring End Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Garfield

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

282	NNE	0.92	4,873.59	4,609.92	PWSV
PWS ID:	CO0239300				
PWS Type Code:	NTNCWS				
PWS Type Description:	Non-Transient non-community system				
Primary Source Code:	GW				
Primary Source Desc:	Ground water				
PWS Activity Code:	A				
PWS Activity Description:	Active				
PWS Deactivation Date:					
Zip Code:	81501				
Phone No:					
Phone Ext No:					
Admin Name:	NILSEN, ERIC				
Alt Phone No:					
Email Addr:	ERIC.NILSEN@D51SCHOOLS.ORG				
Fax No:					
Cds ID:					
Population Served Count:	75				
Epa Region Desc:	Region 8				
Epa Region:	08				
First Reported Date:	03/20/1979				
Gw or Sw:	Groundwater				
Gw Sw Code:	GW				
Is Grant Eligible Ind:	Yes				
Outstanding Performer:					
Is School or Daycare Ind:	Yes				
Is Source Water Protection:	No				
Is Wholesaler Ind:	No				
Lt2 Schedule Cat:					
Lt2 Schedule Cat Code:					
Last Reported Date:	08/15/2023				
Org Name:	NILSEN, ERIC				
Outstanding Perform Begin Date:					
Owner Type:	Local government				
Pop Cat 11:	<=100				
Pop Cat 2:	<10,000				
Pop Cat 3:	<=3300				
Pop Cat 4:	<10K				
Pop Cat 5:	<=500				
Primacy Agency:	Colorado				
Season Begin Date:	01-01				
Season End Date:	12-31				
Service Connections Count:	1				
Submission Status Code:	Y				
Submissionyearquarter:	2023Q3				

Wells and Additional Sources Detail Report

Primacy Type: State
 Dbpr Schedule Category: System serving fewer than 10,000 AND not connected to a larger system
 Submission Status: Reported and accepted
 Reduced Monitoring Begin Date:
 Reduced Monitoring End Date:
 Reduced Rtrcr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Mesa

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	NW	0.49	2,588.10	4,581.85	SDWIS

PWS ID: CO0223205
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No: 970-683-6305
 Phone Ext No:
 Admin Name: MORGAN, JERED
 Alt Phone No:
 Email Addr: JERED.MORGAN@STATE.CO.US
 Fax No:
 Cds ID:
 Population Served Count: 1001
 Epa Region Desc: Region 8
 Epa Region: 08
 First Reported Date: 12/30/1991
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 08/15/2023
 Org Name: MORGAN, JERED
 Outstanding Perform Begin Date:
 Owner Type: State government
 Pop Cat 11: 1,001-3,300

Wells and Additional Sources Detail Report

Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: 501-3,300
 Primacy Agency: Colorado
 Primacy Agency Code: CO
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring Begin:
 Reduced Monitoring End Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Garfield

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	NW	0.49	2,588.10	4,581.85	SDWIS

PWS ID: CO0223470
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No: 970-683-6305
 Phone Ext No:
 Admin Name: MORGAN, JERED
 Alt Phone No:
 Email Addr: JERED.MORGAN@STATE.CO.US
 Fax No:
 Cds ID:
 Population Served Count: 2058
 Epa Region Desc: Region 8
 Epa Region: 08
 First Reported Date: 11/16/1994
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes

Wells and Additional Sources Detail Report

Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 08/15/2023
 Org Name: MORGAN, JERED
 Outstanding Perform
 Begin Date:
 Owner Type: State government
 Pop Cat 11: 1,001-3,300
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: 501-3,300
 Primacy Agency: Colorado
 Primacy Agency Code: CO
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections
 Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring
 Begin:
 Reduced Monitoring End
 Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin
 Date:
 City Served:
 County Served: Garfield

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	NW	0.49	2,588.10	4,581.85	SDWIS

PWS ID: CO0223200
 PWS Type Code: TNCWS
 PSW Type: Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No: 970-683-6305
 Phone Ext No:
 Admin Name: MORGAN, JERED

Wells and Additional Sources Detail Report

Alt Phone No:
 Email Addr: JERED.MORGAN@STATE.CO.US
 Fax No:
 Cds ID:
 Population Served Count: 1407
 Epa Region Desc: Region 8
 Epa Region: 08
 First Reported Date: 11/16/1994
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: No
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 08/15/2023
 Org Name: MORGAN, JERED
 Outstanding Perform
 Begin Date:
 Owner Type: State government
 Pop Cat 11: 1,001-3,300
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: 501-3,300
 Primacy Agency: Colorado
 Primacy Agency Code: CO
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections
 Count: 1
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category:
 Submission Status: Reported and accepted
 Reduced Monitoring
 Begin:
 Reduced Monitoring End
 Date:
 Reduced Rtr Monitoring:
 Seasonal Startup System:
 Source Protection Begin
 Date:
 City Served:
 County Served: Garfield

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	NW	0.49	2,588.10	4,581.85	SDWIS

PWS ID: CO0223330

Wells and Additional Sources Detail Report

PWS Type Code: TNCWS
PSW Type: Transient non-community system
Primary Source Code: GW
Primary Source: Ground water
Pws Activity Code: A
Activity: Active
PWS Deactivation Dt:
Phone No: 970-683-6305
Phone Ext No:
Admin Name: MORGAN, JERED
Alt Phone No:
Email Addr: JERED.MORGAN@STATE.CO.US
Fax No:
Cds ID:
Population Served Count: 1829
Epa Region Desc: Region 8
Epa Region: 08
First Reported Date: 11/16/1994
Gw or Sw: Groundwater
Is Grant Eligible Ind: Yes
Outstanding Performer:
Is School or Daycare Ind: No
Is Wholesaler Ind: No
Lt2 Schedule Cat:
Last Reported Date: 08/15/2023
Org Name: MORGAN, JERED
Outstanding Perform
Begin Date:
Owner Type: State government
Pop Cat 11: 1,001-3,300
Pop Cat 2: <10,000
Pop Cat 3: <=3300
Pop Cat 4: <10K
Pop Cat 5: 501-3,300
Primacy Agency: Colorado
Primacy Agency Code: CO
Season Begin Date: 01-01
Season End Date: 12-31
Service Connections
Count: 1
Submission Yr Qtr: 2023Q3
Primacy Type: State
Dbpr Schedule Category:
Submission Status: Reported and accepted
Reduced Monitoring
Begin:
Reduced Monitoring End
Date:
Reduced Rtr Monitoring:
Seasonal Startup System:

Wells and Additional Sources Detail Report

Source Protection Begin
 Date:
 City Served:
 County Served: Garfield

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
282	NNE	0.92	4,873.59	4,609.92	SDWIS

PWS ID: CO0239300
 PWS Type Code: NTNCWS
 PSW Type: Non-Transient non-community system
 Primary Source Code: GW
 Primary Source: Ground water
 Pws Activity Code: A
 Activity: Active
 PWS Deactivation Dt:
 Phone No:
 Phone Ext No:
 Admin Name: NILSEN, ERIC
 Alt Phone No:
 Email Addr: ERIC.NILSEN@D51SCHOOLS.ORG
 Fax No:
 Cds ID:
 Population Served Count: 75
 Epa Region Desc: Region 8
 Epa Region: 08
 First Reported Date: 03/20/1979
 Gw or Sw: Groundwater
 Is Grant Eligible Ind: Yes
 Outstanding Performer:
 Is School or Daycare Ind: Yes
 Is Wholesaler Ind: No
 Lt2 Schedule Cat:
 Last Reported Date: 08/15/2023
 Org Name: NILSEN, ERIC
 Outstanding Perform
 Begin Date:
 Owner Type: Local government
 Pop Cat 11: <=100
 Pop Cat 2: <10,000
 Pop Cat 3: <=3300
 Pop Cat 4: <10K
 Pop Cat 5: <=500
 Primacy Agency: Colorado
 Primacy Agency Code: CO
 Season Begin Date: 01-01
 Season End Date: 12-31
 Service Connections 1

Wells and Additional Sources Detail Report

Count:
 Submission Yr Qtr: 2023Q3
 Primacy Type: State
 Dbpr Schedule Category: System serving fewer than 10,000 AND not connected to a larger system
 Submission Status: Reported and accepted
 Reduced Monitoring Begin:
 Reduced Monitoring End Date:
 Reduced Rtrcr Monitoring:
 Seasonal Startup System:
 Source Protection Begin Date:
 City Served:
 County Served: Mesa

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SE	0.27	1,417.73	4,580.53	FED USGS

Site No: USGS-390316108323401
 Site Type: Well
 Formation Type: Valley-Fill Deposits
 Date Drilled: 19680101
 Well Depth: 30.0
 Well Depth Unit: ft
 Well Hole Depth:
 Well Hole Depth Unit:
 Reporting Agency: USGS Colorado Water Science Center
 Station Name: UC00100124CAA
 Latitude: 39.05442618000000
 Longitude: -108.5434261000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
158	E	0.76	3,991.83	4,586.02	FED USGS

Site No: USGS-390320108315901
 Site Type: Stream
 Formation Type:
 Date Drilled:
 Well Depth:
 Well Depth Unit:
 Well Hole Depth:
 Well Hole Depth Unit:
 Reporting Agency: USGS Colorado Water Science Center
 Station Name: INDIAN WASH AT C 1/2 ROAD
 Latitude: 39.05553726000000

Wells and Additional Sources Detail Report

Longitude: -108.5337036000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
210	WSW	0.90	4,736.31	4,562.44	FED USGS

Site No: USGS-09106500
Site Type: Stream
Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:
Reporting Agency: USGS Colorado Water Science Center
Station Name: COLORADO RIVER AT GRAND JUNCTION, CO
Latitude: 39.05442620000000
Longitude: -108.5656491000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
344	S	0.98	5,157.78	4,650.31	FED USGS

Site No: USGS-390232108325201
Site Type: Well
Formation Type: Entrada Sandstone
Date Drilled: 19460815
Well Depth: 940
Well Depth Unit: ft
Well Hole Depth: 940
Well Hole Depth Unit: ft
Reporting Agency: USGS Colorado Water Science Center
Station Name: UC00100125BCD1
Latitude: 39.04220410000000
Longitude: -108.5484263000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
347	SW	0.97	5,122.46	4,627.77	FED USGS

Site No: USGS-390246108333901
Site Type: Well
Formation Type:
Date Drilled: 19450101
Well Depth: 870
Well Depth Unit: ft
Well Hole Depth: 870
Well Hole Depth Unit: ft

Wells and Additional Sources Detail Report

Reporting Agency: USGS Utah Water Science Center
 Station Name: UC00100126ABC1
 Latitude: 39.04609297000000
 Longitude: -108.5614823000000

Oil and Gas Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NNE	0.23	1,202.88	4,592.86	OGW

API:	07705012	Loc fr N/S Sec Ln:	0
API Label:	05-077-05012	Sec Line Dir N/S:	
API Seq Code:	05012	Loc fr E/W Sec Ln:	0
Well No:	1	Sec Line Dir E/W:	
Well Name:	HOLLY	Qtr Qtr:	NENW
Well Title:	1 HOLLY	Section:	24
Well Class:	DA	Township:	1S
Facility ID:	221234	Range:	1W
Facility Type:	WELL	Meridian:	U
Facility Status:	PA	Latitude:	39.061002
Operator:	UNKNOWN	Longitude:	-108.545286
Operator No:	1	Grnd Lvl Elev:	4570
Field Code:	99999	UTM X:	193231
Field Name:	WILDCAT	UTM Y:	4329531
Spud Date:		API County:	077
Citing Type:		API County Name:	MESA
Max Vt Dpt:	0	Stat Date:	1/1/1999
Max Meas Dpt:	1660	Source Stat:	
Name:		Source Cnty:	
Location ID:	390787	Symbol:	
Location Name:	HOLLY-U1S1W 24NENW	SDF Key:	
Location Qualifer:	Planned Footage		
Facility Status Desc:	PLUGGED AND ABANDONED WELL.		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
179	WNW	0.81	4,299.55	4,576.26	OGW

API:	07705010	Loc fr N/S Sec Ln:	0
API Label:	05-077-05010	Sec Line Dir N/S:	
API Seq Code:	05010	Loc fr E/W Sec Ln:	0
Well No:	1	Sec Line Dir E/W:	
Well Name:	R G W	Qtr Qtr:	NENW
Well Title:	1 R G W	Section:	23
Well Class:	DA	Township:	1S
Facility ID:	221233	Range:	1W
Facility Type:	WELL	Meridian:	U
Facility Status:	PA	Latitude:	39.061042

Wells and Additional Sources Detail Report

Operator:	UNKNOWN	Longitude:	-108.563896
Operator No:	1	Grnd Lvl Elev:	4573
Field Code:	99999	UTM X:	191620
Field Name:	WILDCAT	UTM Y:	4329599
Spud Date:		API County:	077
Citing Type:		API County Name:	MESA
Max Vt Dpt:	0	Stat Date:	1/1/1999
Max Meas Dpt:	1252	Source Stat:	
Name:		Source Cnty:	
Location ID:	390786	Symbol:	
Location Name:	R G W-U1S1W 23NENW	SDF Key:	
Location Qualifer:	Planned Footage		
Facility Status Desc:	PLUGGED AND ABANDONED WELL.		

Public Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	SE	0.27	1,413.19	4,580.53	WATER WELLS

Well Name:	UC00100124CAA	Water District ID:	
USGS Site ID:	390316108323401	Water District:	72
Location No:	UC00100124CAA	Water Division:	5
Permit No:		County:	MESA
Permit Suffix Code:		Counties:	MESA
Permit Replace Cd:		Designated Basin:	
Publication Name:		Management Distr:	
Owner:		Q10:	NE
Elevation (ft):	4578.31	Q40:	NE
Elevation Accuracy:	USGS NED 1-meter DEM	Q160:	SW
Aquifer 1:		Section:	24
Aquifer 2:		Township:	1.0 S
Aquifer Comment:		Range:	1.0 W
Measurement Date:	08/16/1982	Principle Meridian:	U
Water Lvl Depth ft:	7.80	Coords E/W (ft):	
Water Lvl Elev ft:	4570.51	Coords E/W Dir:	
POR Start:	12/01/1973	Coords N/S (ft):	
POR End:	08/16/1982	Coords N/S Dir:	
POR Count:	11	UTM X:	193363.1
Measurement by:	USGS	UTM Y:	4328794.7
Well Depth (ft):	30	Latitude:	39.054435
Top Perf Casing (ft):		Longitude:	-108.543438
Bot Perf Casing (ft):		Location:	(39.054435, -108.543438)
Base of Grout (ft):		Location Accuracy:	User supplied
Receipt:		Data Source:	USGS
Modified:	12/15/2018 06:31:00 AM		
More Information:	https://dwr.state.co.us/Tools/Groundwater/WaterLevels/45304		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

343 S 0.98 5,154.89 4,650.31 WATER WELLS

Well Name:	UC00100125BCD1	Water District ID:	
USGS Site ID:	390232108325201	Water District:	72
Location No:	UC00100125BCD	Water Division:	5
Permit No:		County:	MESA
Permit Suffix Code:		Counties:	MESA
Permit Replace Cd:		Designated Basin:	
Publication Name:		Management Distr:	
Owner:		Q10:	SE
Elevation (ft):	4644.55	Q40:	SW
Elevation Accuracy:		Q160:	NW
Aquifer 1:		Section:	25
Aquifer 2:		Township:	1.0 S
Aquifer Comment:		Range:	1.0 W
Measurement Date:	08/21/1952	Principle Meridian:	U
Water Lvl Depth ft:	-86.20	Coords E/W (ft):	
Water Lvl Elev ft:	4730.75	Coords E/W Dir:	
POR Start:	08/21/1952	Coords N/S (ft):	
POR End:	08/21/1952	Coords N/S Dir:	
POR Count:	1	UTM X:	192877.3
Measurement by:	USGS	UTM Y:	4327454.8
Well Depth (ft):	940	Latitude:	39.042212
Top Perf Casing (ft):		Longitude:	-108.548440
Bot Perf Casing (ft):		Location:	(39.042212, -108.54844)
Base of Grout (ft):		Location Accuracy:	User supplied
Receipt:		Data Source:	USGS
Modified:	12/15/2018 06:31:00 AM		
More Information:	https://dwr.state.co.us/Tools/Groundwater/WaterLevels/45144		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
347	SW	0.97	5,122.46	4,627.77	WATER WELLS

Well Name:	UC00100126ABC1	Water District ID:	
USGS Site ID:	390246108333901	Water District:	72
Location No:	UC00100126ABC1	Water Division:	5
Permit No:		County:	MESA
Permit Suffix Code:		Counties:	MESA
Permit Replace Cd:		Designated Basin:	
Publication Name:		Management Distr:	
Owner:		Q10:	
Elevation (ft):	4632.45	Q40:	NW
Elevation Accuracy:		Q160:	NE
Aquifer 1:		Section:	26
Aquifer 2:		Township:	1.0 S

Wells and Additional Sources Detail Report

Aquifer Comment:		Range:	1.0 W
Measurement Date:	07/25/1946	Principle Meridian:	U
Water Lvl Depth ft:	-90.80	Coords E/W (ft):	
Water Lvl Elev ft:	4723.25	Coords E/W Dir:	
POR Start:	07/25/1946	Coords N/S (ft):	
POR End:	07/25/1946	Coords N/S Dir:	
POR Count:	1	UTM X:	191763.9
Measurement by:	USGS	UTM Y:	4327930.7
Well Depth (ft):	870	Latitude:	39.046101
Top Perf Casing (ft):		Longitude:	-108.561491
Bot Perf Casing (ft):		Location:	(39.046101, -108.561491)
Base of Grout (ft):		Location Accuracy:	User supplied
Receipt:		Data Source:	USGS
Modified:	12/15/2018 06:31:00 AM		
More Information:	https://dwr.state.co.us/Tools/Groundwater/WaterLevels/150148		

Water Wells Permit Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SE	0.01	34.43	4,584.32	WATER WELLS

Receipt:	04317071	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	211444-	City:	
Permit Issued:	07/17/1998	County:	MESA
Permit Expires:	07/17/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	16	Coords E/W (Feet):	1326
Top Prf. Csng (ft):	6	Coords E/W Dir:	W
Bot Prf. Csng (ft):	14	Coords N/S (Feet):	2240
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	11/02/1997	UTM x:	193013.3
Frst Bneficial Use:		UTM y:	4329059.0
Pump Installed:		Location:	(39.056686, -108.547594)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	4574
Denver Basn Aqufr:	No	Latitude:	39.056686
Stac Watr Lvl Dt:		Longitude:	-108.547594

Wells and Additional Sources Detail Report

Modified:	08/28/2000 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0431707I 236086
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0431707I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	W	0.04	206.13	4,585.07	WATER WELLS

Receipt:	0032140	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32140-MH	City:	
Permit Issued:	10/28/1997	County:	MESA
Permit Expires:	02/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192817.2
Frst Bneficial Use:		UTM y:	4329147.8
Pump Installed:		Location:	(39.057416, -108.549893)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057416
Statc Watr Lvl Dt:		Longitude:	-108.549893
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY/CITY OF GRND JUNCTIO	ID Key:	0032140 343980
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0032140>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	NNE	0.05	280.64	4,588.51	WATER WELLS

Receipt:	0431707J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	211441-	City:	
Permit Issued:	07/17/1998	County:	MESA
Permit Expires:	07/17/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	28	Coords E/W (Feet):	1309
Top Prf. Csng (ft):	6	Coords E/W Dir:	W
Bot Prf. Csng (ft):	26	Coords N/S (Feet):	1370
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	11/02/1997	UTM x:	193018.1
Frst Bneficial Use:		UTM y:	4329324.2
Pump Installed:		Location:	(39.059071, -108.547656)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4579
Denver Basn Aqufr:	No	Latitude:	39.059071
Statc Watr Lvl Dt:		Longitude:	-108.547656
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0431707J 236086

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0431707J>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SSE	0.08	401.42	4,582.95	WATER WELLS

Receipt:	02023062	Parcel Name:	
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Wells and Additional Sources Detail Report

WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 2023062-MH	City:
Permit Issued: 04/21/2023	County: MESA
Permit Expires: 07/20/2023	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Issued	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses:	Section: 24
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 193041.8
Frst Bneficial Use:	UTM y: 4328913.1
Pump Installed:	Location: (39.055383, -108.547194)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft):	Elevation: 4574
Denver Basn Aqufr: No	Latitude: 39.055383
Stac Watr Lvl Dt:	Longitude: -108.547194
Modified: 04/21/2023 11:36:00 AM	Mangemnt District:
Associated Aqufrs:	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COLORADO DIVISION OF WATER RESOURCES (TEST, CONSULTANT)	ID Key: 02023062 473269
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/02023062	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	SE	0.08	404.40	4,583.17	WATER WELLS

Receipt: 0431707H	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 211443-	City:
Permit Issued: 07/17/1998	County: MESA
Permit Expires: 07/17/2000	State:

Wells and Additional Sources Detail Report

Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	1532
Top Prf. Csng (ft):	7	Coords E/W Dir:	W
Bot Prf. Csng (ft):	12	Coords N/S (Feet):	2660
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	11/01/1997	UTM x:	193071.3
Frst Bneficial Use:		UTM y:	4328928.5
Pump Installed:		Location:	(39.055528, -108.546866)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4570
Denver Basn Aqufr:	No	Latitude:	39.055528
Statc Watr Lvl Dt:		Longitude:	-108.546866
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0431707H 236086
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0431707H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	SW	0.09	473.00	4,581.94	WATER WELLS

Receipt:	0431707F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	211440-	City:	
Permit Issued:	07/17/1998	County:	MESA
Permit Expires:	07/17/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):	18	Coords E/W (Feet):	420
Top Prf. Csng (ft):	8	Coords E/W Dir:	W
Bot Prf. Csng (ft):	16	Coords N/S (Feet):	2477
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	11/01/1997	UTM x:	192734.7
Frst Bneficial Use:		UTM y:	4328998.2
Pump Installed:		Location:	(39.05604, -108.550773)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4571
Denver Basn Aqufr:	No	Latitude:	39.056040
Statc Watr Lvl Dt:		Longitude:	-108.550773
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0431707F 236086
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0431707F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	NE	0.13	708.12	4,589.98	WATER WELLS

Receipt:	3647535	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	284189-	City:	
Permit Issued:	10/04/2010	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	1926
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1343
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	10/14/2009	UTM x:	193206.3
Frst Bneficial Use:		UTM y:	4329324.6
Pump Installed:		Location:	(39.059146, -108.545487)

Wells and Additional Sources Detail Report

Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.059146
Stac Watr Lvl Dt:		Longitude:	-108.545487
Modified:	09/30/2010 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	3647535 52665
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3647535		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	NE	0.13	708.12	4,589.98	WATER WELLS

Receipt:	0048856	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	48856-MH	City:	
Permit Issued:	09/28/2009	County:	MESA
Permit Expires:	12/27/2009	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	1926
Top Prf. Csng (ft):	9	Coords E/W Dir:	W
Bot Prf. Csng (ft):	14	Coords N/S (Feet):	1343
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	10/14/2009	UTM x:	193206.3
Frst Bneficial Use:		UTM y:	4329324.6
Pump Installed:		Location:	(39.059146, -108.545487)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.059146
Stac Watr Lvl Dt:		Longitude:	-108.545487
Modified:	10/04/2010 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SSW	0.14	753.80	4,578.81	WATER WELLS

Receipt:	3660822A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	292132-	City:	
Permit Issued:	07/30/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	13	Coords E/W (Feet):	691
Top Prf. Csng (ft):	7	Coords E/W Dir:	W
Bot Prf. Csng (ft):	12	Coords N/S (Feet):	2186
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	05/28/2013	UTM x:	192810.3
Frst Bneficial Use:		UTM y:	4328808.3
Pump Installed:		Location:	(39.054357, -108.549823)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.054357
Statc Watr Lvl Dt:		Longitude:	-108.549823
Modified:	07/08/2013 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	3660822A 23101
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3660822A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SSW	0.18	957.53	4,578.91	WATER WELLS

Receipt:	0032139	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	32139-MH	City:	
Permit Issued:	10/28/1997	County:	MESA
Permit Expires:	02/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192801.5
Frst Bneficial Use:		UTM y:	4328745.8
Pump Installed:		Location:	(39.053795, -108.549893)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.053795
Stac Watr Lvl Dt:		Longitude:	-108.549893
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY/CITY OF GRND JUNCTIO	ID Key:	0032139 343980
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0032139		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NNW	0.19	1,013.10	4,590.21	WATER WELLS

Receipt:	0010300C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28125-M	City:	
Permit Issued:	02/01/1985	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192832.8
Frst Bneficial Use:	06/05/1987	UTM y:	4329548.7
Pump Installed:		Location:	(39.061027, -108.549893)
Well Plugged:	06/25/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061027
Statc Watr Lvl Dt:		Longitude:	-108.549893
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0010300C 121790
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0010300C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	WSW	0.24	1,248.09	4,577.78	WATER WELLS

Receipt:	0431707E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	211439-	City:	
Permit Issued:	07/17/1998	County:	MESA
Permit Expires:	07/17/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	18	Coords E/W (Feet):	360
Top Prf. Csng (ft):	8	Coords E/W Dir:	E
Bot Prf. Csng (ft):	18	Coords N/S (Feet):	2523

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:	N
Well Constructed:	10/31/1997	UTM x:	192496.7
Frst Bneficial Use:		UTM y:	4328994.0
Pump Installed:		Location:	(39.05592, -108.553517)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4572
Denver Basn Aqufr:	No	Latitude:	39.055920
Statc Watr Lvl Dt:		Longitude:	-108.553517
Modified:	07/17/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0431707E 236086
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0431707E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	WSW	0.24	1,261.46	4,576.21	WATER WELLS

Receipt:	3647550	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	284190-	City:	
Permit Issued:	10/04/2010	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	13	Coords E/W (Feet):	346
Top Prf. Csng (ft):	9	Coords E/W Dir:	E
Bot Prf. Csng (ft):	13	Coords N/S (Feet):	2662
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	10/14/2009	UTM x:	192499.3
Frst Bneficial Use:		UTM y:	4328951.5
Pump Installed:		Location:	(39.055543, -108.553475)
Well Plugged:	10/28/2016	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.055543
Statc Watr Lvl Dt:		Longitude:	-108.553475
Modified:	12/16/2016 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	3647550 52665
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3647550		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SE	0.23	1,197.22	4,579.91	WATER WELLS

Receipt:	0032138	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32138-MH	City:	
Permit Issued:	10/28/1997	County:	MESA
Permit Expires:	02/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	193206.1
Frst Bneficial Use:		UTM y:	4328727.4
Pump Installed:		Location:	(39.053772, -108.545217)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.053772
Statc Watr Lvl Dt:		Longitude:	-108.545217
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY/CITY OF GRND JUNCTIO	ID Key:	0032138 343980
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0032138>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	NNE	0.23	1,220.83	4,592.91	WATER WELLS

Receipt:	0032137	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32137-MH	City:	
Permit Issued:	10/28/1997	County:	MESA
Permit Expires:	02/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	193238.7
Frst Bneficial Use:		UTM y:	4329531.1
Pump Installed:		Location:	(39.061012, -108.545203)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061012
Statc Watr Lvl Dt:		Longitude:	-108.545203
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY/CITY OF GRND JUNCTIO	ID Key:	0032137 343980

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0032137>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	ESE	0.26	1,395.03	4,584.38	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0024062	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	24062-MH	City:	
Permit Issued:	08/12/1994	County:	MESA
Permit Expires:	11/12/1994	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	193412.2
Frst Bneficial Use:		UTM y:	4328918.3
Pump Installed:		Location:	(39.055561, -108.542926)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.055561
Stac Watr Lvl Dt:		Longitude:	-108.542926
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0024062 354352
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0024062		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.26	1,369.80	4,572.12	WATER WELLS

Receipt:	0381301C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	188294-	City:	
Permit Issued:	07/11/1995	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:	07/11/1997	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	13	Coords E/W (Feet):	350
Top Prf. Csng (ft):	8	Coords E/W Dir:	E
Bot Prf. Csng (ft):	13	Coords N/S (Feet):	2300
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	09/29/1994	UTM x:	192494.6
Frst Bneficial Use:		UTM y:	4328857.1
Pump Installed:		Location:	(39.054687, -108.553478)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.054687
Stac Watr Lvl Dt:		Longitude:	-108.553478
Modified:	02/21/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY/UMTRA PROJECT	ID Key:	0381301C 190352
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0381301C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Receipt:	0053799	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53799-MH	City:	
Permit Issued:	05/28/2015	County:	MESA
Permit Expires:	08/26/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:
Well Depth (Feet):		Coords E/W (Feet):
Top Prf. Csng (ft):		Coords E/W Dir:
Bot Prf. Csng (ft):		Coords N/S (Feet):
Designated Basin:		Coords N/S Dir:
Well Constructed:		UTM x: 192411.9
Frst Bneficial Use:		UTM y: 4329165.5
Pump Installed:		Location: (39.057433, -108.554576)
Well Plugged:		Location Type: Well (Application/Permit)
Yield (GPM):		Location Accuracy: Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:
Denver Basn Aqufr: No		Latitude: 39.057433
Stac Watr Lvl Dt:		Longitude: -108.554576
Modified: 08/22/2023 12:05:00 PM		Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS		Division: 5
Water District: 72		Principle Meridian: U
Contact Name: WHITE WATER BUILDING MATERIALS CORP		ID Key: 0053799 314556
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053799	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Receipt: 0038295	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 38295-MH	City:
Permit Issued: 05/09/2000	County: MESA
Permit Expires: 08/09/2000	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 192411.9
Frst Bneficial Use:	UTM y: 4329165.5

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.057433, -108.554576)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057433
Stac Wtr Lvl Dt:		Longitude:	-108.554576
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITE WATER BLDG MATERIALS	ID Key:	0038295 98185
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0038295		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Receipt:	0032134	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32134-MH	City:	
Permit Issued:	10/28/1997	County:	MESA
Permit Expires:	02/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192411.9
Frst Bneficial Use:		UTM y:	4329165.5
Pump Installed:		Location:	(39.057433, -108.554576)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057433
Stac Wtr Lvl Dt:		Longitude:	-108.554576
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY/CITY OF GRAND JUNCTI	ID Key:	0032134 67659
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0032134		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Receipt:	3692859E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314469-	City:	GRAND JUNCTION
Permit Issued:	08/07/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/23/2019	UTM x:	192411.9
Frst Bneficial Use:		UTM y:	4329165.5
Pump Installed:		Location:	(39.057437, -108.554575)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057437
Statc Watr Lvl Dt:		Longitude:	-108.554575
Modified:	11/29/2022 09:15:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS CORP (GARDNER, MARK)	ID Key:	3692859E 149706
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address: 1003 WINTERS AVENUE
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3692859E>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Receipt:	3692859B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314465-	City:	GRAND JUNCTION
Permit Issued:	08/07/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	07/05/2019	UTM x:	192411.9
Frst Bneficial Use:		UTM y:	4329165.5
Pump Installed:		Location:	(39.057437, -108.554575)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057437
Statc Watr Lvl Dt:		Longitude:	-108.554575
Modified:	11/29/2022 09:11:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS CORP (GARDNER, MARK)	ID Key:	3692859B 149706

Counties:
 Well Name:
 Comment:
 Address: 940 S 10TH ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3692859B>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	3692859A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314463-	City:	GRAND JUNCTION
Permit Issued:	08/07/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	07/05/2019	UTM x:	192411.9
Frst Bneficial Use:		UTM y:	4329165.5
Pump Installed:		Location:	(39.057437, -108.554575)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057437
Statc Watr Lvl Dt:		Longitude:	-108.554575
Modified:	11/29/2022 09:10:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS CORP (GARDNER, MARK)	ID Key:	3692859A 149706
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692859A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Receipt:	3692859D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314468-	City:	GRAND JUNCTION
Permit Issued:	08/07/2019	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/23/2019	UTM x:	192411.9
Frst Bneficial Use:		UTM y:	4329165.5
Pump Installed:		Location:	(39.057437, -108.554575)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057437
Statc Watr Lvl Dt:		Longitude:	-108.554575
Modified:	11/29/2022 09:14:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS CORP (GARDNER, MARK)	ID Key:	3692859D 149706
Counties:			
Well Name:			
Comment:			
Address:	1003 WINTERS AVENUE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692859D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Receipt:	3692859F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314470-	City:	GRAND JUNCTION
Permit Issued:	08/07/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 10	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 05/23/2019	UTM x:	192411.9
Frst Bneficial Use:	UTM y:	4329165.5
Pump Installed:	Location:	(39.057437, -108.554575)
Well Plugged: 10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):	Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aquifr: No	Latitude:	39.057437
Statc Watr Lvl Dt:	Longitude:	-108.554575
Modified: 11/29/2022 09:16:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: WHITEWATER BUILDING MATERIALS CORP (GARDNER, MARK)	ID Key:	3692859F 149706

Counties:

Well Name:

Comment:

Address: 1003 WINTERS AVENUE

More Information: <https://dwr.state.co.us/Tools/WellPermits/3692859F>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Receipt: 3692859C	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 314466-	City: GRAND JUNCTION
Permit Issued: 08/07/2019	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 10	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:

Wells and Additional Sources Detail Report

Well Constructed:	07/05/2019	UTM x:	192411.9
Frst Bneficial Use:		UTM y:	4329165.5
Pump Installed:		Location:	(39.057437, -108.554575)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057437
Statc Watr Lvl Dt:		Longitude:	-108.554575
Modified:	11/29/2022 09:12:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS CORP (GARDNER, MARK)	ID Key:	3692859C 149706
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692859C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.29	1,535.96	4,580.98	WATER WELLS

Receipt:	0036592	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	36592-MH	City:	
Permit Issued:	07/20/1999	County:	MESA
Permit Expires:	10/16/1999	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	
Top Prf. Csng (ft):	5	Coords E/W Dir:	
Bot Prf. Csng (ft):	10	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/02/1999	UTM x:	192411.9
Frst Bneficial Use:		UTM y:	4329165.5
Pump Installed:		Location:	(39.057433, -108.554576)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	7.00	Elevation:	4580

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.057433
Statc Watr Lvl Dt:	1999/08/02	Longitude:	-108.554576
Modified:	10/22/2001 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0036592 185025
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0036592		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NNW	0.26	1,393.16	4,590.92	WATER WELLS

Receipt:	0055090	Parcel Name:	COLORADO WEST DEVELOPMENT PARK (FILING: 2)
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	55090-MH	City:	
Permit Issued:	03/31/2016	County:	MESA
Permit Expires:	06/29/2016	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	16	Coords E/W (Feet):	600
Top Prf. Csng (ft):	3	Coords E/W Dir:	W
Bot Prf. Csng (ft):	13	Coords N/S (Feet):	288
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	04/14/2016	UTM x:	192814.4
Frst Bneficial Use:		UTM y:	4329662.7
Pump Installed:		Location:	(39.062049, -108.550162)
Well Plugged:	03/20/2017	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.062049
Statc Watr Lvl Dt:		Longitude:	-108.550162
Modified:	03/20/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CAPCO LLC	ID Key:	0055090 310253

Wells and Additional Sources Detail Report

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0055090>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	WNW	0.29	1,522.68	4,583.39	WATER WELLS

Receipt:	0460023J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	227337-	City:	GRAND JUNCTION
Permit Issued:	07/19/2000	County:	MESA
Permit Expires:	07/19/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	12	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/03/1999	UTM x:	192423.0
Frst Bneficial Use:		UTM y:	4329306.1
Pump Installed:		Location:	(39.0587, -108.554511)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058700
Statc Watr Lvl Dt:		Longitude:	-108.554511
Modified:	11/28/2022 02:07:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BLDG MATERIALS	ID Key:	0460023J 56330

Counties:
 Well Name:
 Comment:
 Address: 940 S 10TH ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0460023J>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

24 WNW 0.29 1,539.73 4,583.08 WATER WELLS

Receipt:	0460023D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	227333-	City:	GRAND JUNCTION
Permit Issued:	07/19/2000	County:	MESA
Permit Expires:	07/19/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/02/1999	UTM x:	192416.2
Frst Bneficial Use:		UTM y:	4329291.1
Pump Installed:		Location:	(39.058563, -108.554585)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058563
Statc Watr Lvl Dt:	1999/08/02	Longitude:	-108.554585
Modified:	11/28/2022 02:01:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BLDG MATERIALS	ID Key:	0460023D 56330
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0460023D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	WNW	0.30	1,564.91	4,583.01	WATER WELLS

Receipt:	0039548B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233205-	City:	

Wells and Additional Sources Detail Report

Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	12	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/12/2000	UTM x:	192407.9
Frst Bneficial Use:		UTM y:	4329288.4
Pump Installed:		Location:	(39.058533, -108.554676)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	6.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058533
Stac Watr Lvl Dt:	2000/05/12	Longitude:	-108.554676
Modified:	12/05/2022 10:08:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548B 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	WNW	0.30	1,572.86	4,583.15	WATER WELLS

Receipt:	0474494X	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233201-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 13	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 05/11/2000	UTM x:	192406.8
Frst Bneficial Use:	UTM y:	4329300.6
Pump Installed:	Location:	(39.05865, -108.554694)
Well Plugged: 10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):	Location Accuracy:	GPS
Statc Wtr Lvl (ft): 7.00	Elevation:	
Denver Basn Aqufr:	Latitude:	39.058650
Statc Watr Lvl Dt: 2000/05/11	Longitude:	-108.554694
Modified: 12/05/2022 10:14:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: WHITEWATER BUILDING MATERIALS	ID Key:	0474494X 363996
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0474494X	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	WNW	0.30	1,577.26	4,583.16	WATER WELLS

Receipt: 0460023A	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 227330-	City: GRAND JUNCTION
Permit Issued: 07/19/2000	County: MESA
Permit Expires: 04/11/2000	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81502
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 11	Coords E/W (Feet):
Top Prf. Csng (ft): 5	Coords E/W Dir:
Bot Prf. Csng (ft): 10	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 08/02/1999	UTM x: 192406.2

Wells and Additional Sources Detail Report

Frst Bneficial Use:		UTM y:	4329308.3
Pump Installed:		Location:	(39.058712, -108.554708)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058712
Statc Watr Lvl Dt:	1999/08/02	Longitude:	-108.554708
Modified:	11/28/2022 01:56:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BLDG MATERIALS	ID Key:	0460023A 56330
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0460023A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	WNW	0.30	1,577.26	4,583.16	WATER WELLS

Receipt:	0474494Y	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233202-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	12	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/11/2000	UTM x:	192407.1
Frst Bneficial Use:		UTM y:	4329308.2
Pump Installed:		Location:	(39.058713, -108.554697)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058713
Statc Watr Lvl Dt:	2000/05/11	Longitude:	-108.554697

Wells and Additional Sources Detail Report

Modified:	12/05/2022 10:13:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0474494Y 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0474494Y		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	WNW	0.31	1,617.43	4,582.62	WATER WELLS

Receipt:	0039548A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233204-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/12/2000	UTM x:	192392.4
Frst Bneficial Use:		UTM y:	4329289.0
Pump Installed:		Location:	(39.058536, -108.554861)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	6.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058536
Statc Watr Lvl Dt:	2000/05/12	Longitude:	-108.554861
Modified:	12/05/2022 10:09:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548A 363996
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0039548A>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WNW	0.30	1,605.40	4,582.84	WATER WELLS

Receipt:	0460023M	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	227335-	City:	GRAND JUNCTION
Permit Issued:	07/19/2000	County:	MESA
Permit Expires:	07/19/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/03/1999	UTM x:	192399.0
Frst Bneficial Use:		UTM y:	4329316.2
Pump Installed:		Location:	(39.058782, -108.554793)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058782
Statc Watr Lvl Dt:		Longitude:	-108.554793
Modified:	11/28/2022 02:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BLDG MATERIALS	ID Key:	0460023M 56330
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0460023M		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WNW	0.31	1,627.41	4,582.70	WATER WELLS

Receipt:	0474494W	Parcel Name:	
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Wells and Additional Sources Detail Report

WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233200-	City:	GRAND JUNCTION
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	12	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/11/2000	UTM x:	192390.0
Frst Bneficial Use:		UTM y:	4329299.2
Pump Installed:		Location:	(39.058626, -108.554889)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058626
Statc Watr Lvl Dt:	2000/05/11	Longitude:	-108.554889
Modified:	11/29/2022 09:07:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0474494W 363996
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0474494W		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	WNW	0.31	1,633.86	4,582.37	WATER WELLS

Receipt:	0039548N	Parcel Name:	
WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233217-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	

Wells and Additional Sources Detail Report

Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/05/2000	UTM x:	192386.9
Frst Bneficial Use:		UTM y:	4329289.2
Pump Installed:		Location:	(39.058535, -108.554919)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	9.00	Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.058535
Statc Watr Lvl Dt:	2000/06/05	Longitude:	-108.554919
Modified:	12/05/2022 10:21:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548N 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548N		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WNW	0.31	1,624.14	4,582.70	WATER WELLS

Receipt:	0474494V	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233199-	City:	GRAND JUNCTION
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	12	Coords E/W (Feet):	

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 05/11/2000	UTM x: 192392.0
Frst Bneficial Use:	UTM y: 4329307.0
Pump Installed:	Location: (39.058698, -108.55487)
Well Plugged: 10/13/2022	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS
Stac Wtr Lvl (ft): 8.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.058698
Stac Watr Lvl Dt: 2000/05/11	Longitude: -108.554870
Modified: 11/29/2022 09:05:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: WHITEWATER BUILDING MATERIALS	ID Key: 0474494V 363996
Counties:	
Well Name:	
Comment:	
Address: 940 S 10TH ST	
More Information: https://dwr.state.co.us/Tools/WellPermits/0474494V	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	WNW	0.31	1,627.19	4,582.73	WATER WELLS

Receipt: 0474494U	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 233198-	City: GRAND JUNCTION
Permit Issued: 05/08/2001	County: MESA
Permit Expires: 05/08/2003	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81502
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 12	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 05/11/2000	UTM x: 192392.1
Frst Bneficial Use:	UTM y: 4329314.4
Pump Installed:	Location: (39.058761, -108.554873)
Well Plugged: 10/13/2022	Location Type: Well (Construction Report)

Wells and Additional Sources Detail Report

Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058761
Stac Wtr Lvl Dt:	2000/05/11	Longitude:	-108.554873
Modified:	11/29/2022 09:03:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0474494U 363996
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0474494U		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	WNW	0.31	1,633.73	4,582.70	WATER WELLS

Receipt:	0460023F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	227341-	City:	GRAND JUNCTION
Permit Issued:	07/19/2000	County:	MESA
Permit Expires:	07/19/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/02/1999	UTM x:	192389.4
Frst Bneficial Use:		UTM y:	4329307.4
Pump Installed:		Location:	(39.058697, -108.554904)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058697
Stac Wtr Lvl Dt:	1999/08/02	Longitude:	-108.554904
Modified:	11/28/2022 02:13:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U

Wells and Additional Sources Detail Report

Contact Name: WHITEWATER BLDG MATERIALS ID Key: 0460023F 249010
 Counties:
 Well Name:
 Comment:
 Address: 940 S 10TH ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0460023F>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	WNW	0.31	1,630.93	4,582.93	WATER WELLS

Receipt: 0474494T	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 233197-	City: GRAND JUNCTION
Permit Issued: 05/08/2001	County: MESA
Permit Expires: 05/08/2003	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81502
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 11	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 05/11/2000	UTM x: 192392.4
Frst Bneficial Use:	UTM y: 4329322.0
Pump Installed:	Location: (39.058833, -108.554876)
Well Plugged: 10/13/2022	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS
Stac Wtr Lvl (ft): 7.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.058833
Stac Watr Lvl Dt: 2000/05/11	Longitude: -108.554876
Modified: 11/29/2022 08:59:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: WHITEWATER BUILDING MATERIALS	ID Key: 0474494T 95279
Counties:	
Well Name:	
Comment:	
Address: 940 S 10TH ST	
More Information: https://dwr.state.co.us/Tools/WellPermits/0474494T	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	W	0.32	1,670.88	4,581.97	WATER WELLS

Receipt:	0460023G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	227340-	City:	GRAND JUNCTION
Permit Issued:	07/19/2000	County:	MESA
Permit Expires:	07/19/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	12	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/12/1999	UTM x:	192374.0
Frst Bneficial Use:		UTM y:	4329262.3
Pump Installed:		Location:	(39.058287, -108.555057)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	6.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058287
Statc Watr Lvl Dt:	1999/08/12	Longitude:	-108.555057
Modified:	11/28/2022 02:11:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BLDG MATERIALS	ID Key:	0460023G 249010
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0460023G		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	WNW	0.32	1,663.46	4,582.31	WATER WELLS

Receipt:	0039548K	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	233214-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/08/2000	UTM x:	192378.4
Frst Bneficial Use:		UTM y:	4329290.5
Pump Installed:		Location:	(39.05854, -108.555023)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	6.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058540
Statc Watr Lvl Dt:	2000/06/08	Longitude:	-108.555023
Modified:	12/05/2022 10:26:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548K 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548K		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	WNW	0.32	1,663.46	4,582.31	WATER WELLS

Receipt:	0039548M	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233216-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	18	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/05/2000	UTM x:	192378.1
Frst Bneficial Use:		UTM y:	4329289.6
Pump Installed:		Location:	(39.05854, -108.555023)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	3.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058540
Stac Watr Lvl Dt:	2000/06/05	Longitude:	-108.555023
Modified:	12/05/2022 10:23:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548M 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548M		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	WNW	0.31	1,662.78	4,582.43	WATER WELLS

Receipt:	0039548J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233213-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/09/2000	UTM x:	192378.7
Frst Bneficial Use:		UTM y:	4329298.1
Pump Installed:		Location:	(39.058613, -108.555015)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058613
Statc Watr Lvl Dt:	2000/06/09	Longitude:	-108.555015
Modified:	12/05/2022 10:27:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548J 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548J		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	WNW	0.31	1,655.00	4,582.69	WATER WELLS

Receipt:	0460023L	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	227334-	City:	GRAND JUNCTION
Permit Issued:	07/19/2000	County:	MESA
Permit Expires:	07/19/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/03/1999	UTM x:	192384.0
Frst Bneficial Use:		UTM y:	4329318.4
Pump Installed:		Location:	(39.058794, -108.554967)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.058794
Statc Watr Lvl Dt:		Longitude:	-108.554967
Modified:	11/28/2022 02:03:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BLDG MATERIALS	ID Key:	0460023L 56330
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0460023L		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	WNW	0.32	1,665.90	4,582.43	WATER WELLS

Receipt:	0039548E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233208-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/06/2000	UTM x:	192379.0
Frst Bneficial Use:		UTM y:	4329305.7
Pump Installed:		Location:	(39.058685, -108.555019)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	6.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058685
Statc Watr Lvl Dt:	2000/06/06	Longitude:	-108.555019
Modified:	12/05/2022 10:01:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548E 363996
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0039548E>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WNW	0.32	1,677.77	4,582.31	WATER WELLS

Receipt:	0460023E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	227342-	City:	GRAND JUNCTION
Permit Issued:	07/19/2000	County:	MESA
Permit Expires:	07/19/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/02/1999	UTM x:	192374.0
Frst Bneficial Use:		UTM y:	4329294.4
Pump Installed:		Location:	(39.058575, -108.555071)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	6.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058575
Statc Watr Lvl Dt:	1999/08/02	Longitude:	-108.555071
Modified:	11/28/2022 02:14:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BLDG MATERIALS	ID Key:	0460023E 249010
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0460023E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	WNW	0.32	1,668.82	4,582.42	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0039548D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233207-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/06/2000	UTM x:	192379.3
Frst Bneficial Use:		UTM y:	4329313.4
Pump Installed:		Location:	(39.058748, -108.555022)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058748
Statc Watr Lvl Dt:	2000/06/06	Longitude:	-108.555022
Modified:	12/05/2022 10:02:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548D 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WNW	0.32	1,669.31	4,582.40	WATER WELLS

Receipt:	0039548C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233206-	City:	
Permit Issued:	05/08/2001	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/06/2000	UTM x:	192379.5
Frst Bneficial Use:		UTM y:	4329321.0
Pump Installed:		Location:	(39.05882, -108.555014)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058820
Stac Watr Lvl Dt:		Longitude:	-108.555014
Modified:	12/05/2022 10:04:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548C 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	WNW	0.32	1,677.19	4,582.42	WATER WELLS

Receipt:	0460023B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	227331-	City:	GRAND JUNCTION
Permit Issued:	07/19/2000	County:	MESA
Permit Expires:	07/19/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/02/1999	UTM x:	192376.0
Frst Bneficial Use:		UTM y:	4329310.0
Pump Installed:		Location:	(39.05872, -108.555055)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	6.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058720
Statc Watr Lvl Dt:	1999/08/02	Longitude:	-108.555055
Modified:	11/28/2022 01:58:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BLDG MATERIALS	ID Key:	0460023B 56330
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0460023B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	WNW	0.32	1,709.50	4,582.17	WATER WELLS

Receipt:	0039548L	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233215-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/09/2000	UTM x:	192363.5
Frst Bneficial Use:		UTM y:	4329291.1

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.058545, -108.555185)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.058545
Stac Wtr Lvl Dt:	2000/06/09	Longitude:	-108.555185
Modified:	12/05/2022 10:24:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548L 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548L		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	WNW	0.32	1,712.44	4,581.89	WATER WELLS

Receipt:	00395480	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233218-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/06/2000	UTM x:	192363.1
Frst Bneficial Use:		UTM y:	4329290.2
Pump Installed:		Location:	(39.058535, -108.555196)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	9.00	Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.058535
Stac Wtr Lvl Dt:	2000/06/06	Longitude:	-108.555196
Modified:	12/05/2022 10:20:00 AM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548O 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548O		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	W	0.33	1,745.94	4,581.06	WATER WELLS

Receipt:	9116581	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	27885-F	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	870
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	1770
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192349.9
Frst Bneficial Use:	02/24/1985	UTM y:	4329229.8
Pump Installed:		Location:	(39.057991, -108.555319)
Well Plugged:	06/25/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057991
Statc Watr Lvl Dt:		Longitude:	-108.555319
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	9116581 128039
Counties:			
Well Name:			
Comment:			
Address:			

Wells and Additional Sources Detail Report

More Information: <https://dwr.state.co.us/Tools/WellPermits/9116581>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	WNW	0.32	1,712.16	4,582.02	WATER WELLS

Receipt: 0039548F	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 233209-	City:
Permit Issued: 05/08/2001	County: MESA
Permit Expires: 05/08/2003	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 11	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 06/06/2000	UTM x: 192363.8
Frst Bneficial Use:	UTM y: 4329298.7
Pump Installed:	Location: (39.058616, -108.555189)
Well Plugged: 10/13/2022	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS
Statc Wtr Lvl (ft): 6.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.058616
Statc Watr Lvl Dt: 2000/06/06	Longitude: -108.555189
Modified: 12/05/2022 09:16:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: WHITEWATER BUILDING MATERIALS	ID Key: 0039548F 363996
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0039548F	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	WNW	0.32	1,714.37	4,581.89	WATER WELLS

Receipt: 0460023C	Parcel Name:
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Wells and Additional Sources Detail Report

WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 227332-	City: GRAND JUNCTION
Permit Issued: 07/19/2000	County: MESA
Permit Expires: 07/19/2002	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81502
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 11	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 08/02/1999	UTM x: 192363.1
Frst Bneficial Use:	UTM y: 4329296.3
Pump Installed:	Location: (39.058589, -108.555199)
Well Plugged: 10/13/2022	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS
Statc Wtr Lvl (ft): 6.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.058589
Statc Watr Lvl Dt: 1999/08/02	Longitude: -108.555199
Modified: 11/28/2022 01:59:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: WHITEWATER BLDG MATERIALS	ID Key: 0460023C 56330
Counties:	
Well Name:	
Comment:	
Address: 940 S 10TH ST	
More Information: https://dwr.state.co.us/Tools/WellPermits/0460023C	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	W	0.33	1,739.90	4,581.37	WATER WELLS

Receipt: 0460023H	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 227339-	City: GRAND JUNCTION
Permit Issued: 07/19/2000	County: MESA
Permit Expires: 07/19/2002	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81502

Wells and Additional Sources Detail Report

Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	12	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/13/1999	UTM x:	192353.0
Frst Bneficial Use:		UTM y:	4329263.2
Pump Installed:		Location:	(39.058289, -108.5553)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.058289
Statc Watr Lvl Dt:		Longitude:	-108.555300
Modified:	11/28/2022 02:10:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0460023H 95279
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0460023H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	WNW	0.32	1,714.69	4,582.02	WATER WELLS

Receipt:	0039548G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233210-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	12	Coords E/W (Feet):	

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/06/2000	UTM x:	192364.1
Frst Bneficial Use:		UTM y:	4329306.4
Pump Installed:		Location:	(39.058679, -108.555192)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058679
Stac Watr Lvl Dt:	2000/06/06	Longitude:	-108.555192
Modified:	12/05/2022 10:32:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548G 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548G		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	WNW	0.33	1,718.11	4,582.08	WATER WELLS

Receipt:	0039548H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233211-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/06/2000	UTM x:	192364.3
Frst Bneficial Use:		UTM y:	4329314.0
Pump Installed:		Location:	(39.058751, -108.555196)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)

Wells and Additional Sources Detail Report

Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058751
Stac Wtr Lvl Dt:	2000/06/06	Longitude:	-108.555196
Modified:	12/05/2022 10:30:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS	ID Key:	0039548H 363996
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0039548H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	WNW	0.33	1,718.59	4,582.18	WATER WELLS

Receipt:	0039548I	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	233212-	City:	
Permit Issued:	05/08/2001	County:	MESA
Permit Expires:	05/08/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/06/2000	UTM x:	192364.6
Frst Bneficial Use:		UTM y:	4329321.6
Pump Installed:		Location:	(39.058824, -108.555188)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	7.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058824
Stac Wtr Lvl Dt:	2000/06/06	Longitude:	-108.555188
Modified:	12/05/2022 10:29:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U

Wells and Additional Sources Detail Report

Contact Name: WHITEWATER BUILDING MATERIALS ID Key: 0039548I 363996
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0039548I>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	WNW	0.33	1,754.23	4,581.96	WATER WELLS

Receipt: 0460023K	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 227336-	City: GRAND JUNCTION
Permit Issued: 07/19/2000	County: MESA
Permit Expires: 07/19/2002	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81502
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 12	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/03/1999	UTM x: 192353.1
Frst Bneficial Use:	UTM y: 4329315.0
Pump Installed:	Location: (39.058757, -108.555323)
Well Plugged: 10/13/2022	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.058757
Stac Watr Lvl Dt:	Longitude: -108.555323
Modified: 11/28/2022 02:06:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: WHITEWATER BLDG MATERIALS	ID Key: 0460023K 56330
Counties:	
Well Name:	
Comment:	
Address: 940 S 10TH ST	
More Information: https://dwr.state.co.us/Tools/WellPermits/0460023K	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	WSW	0.32	1,707.09	4,569.67	WATER WELLS

Receipt:	0431707D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	211438-	City:	
Permit Issued:	07/17/1998	County:	MESA
Permit Expires:	07/17/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	18	Coords E/W (Feet):	737
Top Prf. Csng (ft):	6	Coords E/W Dir:	E
Bot Prf. Csng (ft):	16	Coords N/S (Feet):	2358
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	10/30/1997	UTM x:	192377.4
Frst Bneficial Use:		UTM y:	4328879.7
Pump Installed:		Location:	(39.054853, -108.55485)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4570
Denver Basn Aqufr:	No	Latitude:	39.054853
Statc Watr Lvl Dt:		Longitude:	-108.554850
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0431707D 236086
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0431707D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	W	0.35	1,844.98	4,580.76	WATER WELLS

Receipt:	04600231	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	227338-	City:	GRAND JUNCTION
Permit Issued:	07/19/2000	County:	MESA
Permit Expires:	07/19/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81502
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	13	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/13/1999	UTM x:	192321.0
Frst Bneficial Use:		UTM y:	4329265.0
Pump Installed:		Location:	(39.058296, -108.55567)
Well Plugged:	10/13/2022	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	6.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058296
Statc Watr Lvl Dt:	1999/08/13	Longitude:	-108.555670
Modified:	11/28/2022 02:08:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BLDG MATERIALS	ID Key:	0460023I 249010
Counties:			
Well Name:			
Comment:			
Address:	940 S 10TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0460023I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	SW	0.33	1,751.72	4,565.57	WATER WELLS

Receipt:	0381301B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	188293-	City:	
Permit Issued:	07/11/1995	County:	MESA
Permit Expires:	07/11/1997	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	12	Coords E/W (Feet):	675
Top Prf. Csng (ft):	7	Coords E/W Dir:	E
Bot Prf. Csng (ft):	12	Coords N/S (Feet):	2100
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	09/29/1994	UTM x:	192393.3
Frst Bneficial Use:		UTM y:	4328800.3
Pump Installed:		Location:	(39.054139, -108.554629)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.054139
Stac Watr Lvl Dt:		Longitude:	-108.554629
Modified:	02/21/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY/UMTRA PROJECT	ID Key:	0381301B 190352
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0381301B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.34	1,794.99	4,563.99	WATER WELLS

Receipt:	0032142	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32142-MH	City:	
Permit Issued:	10/28/1997	County:	MESA
Permit Expires:	02/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:
Well Constructed:		UTM x: 192396.9
Frst Bneficial Use:		UTM y: 4328763.5
Pump Installed:		Location: (39.053812, -108.554568)
Well Plugged:		Location Type: Well (Application/Permit)
Yield (GPM):		Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:
Denver Basn Aqufr:	No	Latitude: 39.053812
Statc Watr Lvl Dt:		Longitude: -108.554568
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division: 5
Water District:	72	Principle Meridian: U
Contact Name:	US DEPT OF ENERGY/CITY OF GRND JUNCTIO	ID Key: 0032142 343980
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0032142	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.34	1,794.99	4,563.99	WATER WELLS

Receipt: 0010295F	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 28116-M	City:
Permit Issued: 02/01/1985	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: SE
Permtted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 142	Coords E/W (Feet):
Top Prf. Csng (ft): 129	Coords E/W Dir:
Bot Prf. Csng (ft): 139	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 03/08/1985	UTM x: 192396.9
Frst Bneficial Use: 06/05/1987	UTM y: 4328763.5
Pump Installed:	Location: (39.053812, -108.554568)
Well Plugged: 06/22/2002	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.053812
Statc Watr Lvl Dt:		Longitude:	-108.554568
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0010295F 121790
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0010295F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.34	1,794.99	4,563.99	WATER WELLS

Receipt:	0051358	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	51358-MH	City:	
Permit Issued:	03/20/2013	County:	MESA
Permit Expires:	06/18/2013	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192396.9
Frst Bneficial Use:		UTM y:	4328763.5
Pump Installed:		Location:	(39.053812, -108.554568)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.053812
Statc Watr Lvl Dt:		Longitude:	-108.554568
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0051358 147883
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0051358>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.34	1,794.99	4,563.99	WATER WELLS

Receipt:	0000831B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	2002017-AB	City:	GRAND JUNCTION
Permit Issued:		County:	MESA
Permit Expires:		State:	CO
Permit Category:	Unknown	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192396.9
Frst Bneficial Use:		UTM y:	4328763.5
Pump Installed:		Location:	(39.053812, -108.554568)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.053812
Statc Watr Lvl Dt:		Longitude:	-108.554568
Modified:	11/12/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	LONGYEAR, BOART	ID Key:	0000831B 176077
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0000831B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.34	1,794.99	4,563.99	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0000831A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	2002017-AB	City:	GRAND JUNCTION
Permit Issued:		County:	MESA
Permit Expires:		State:	CO
Permit Category:	Unknown	Postal Code:	81503
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192396.9
Frst Bneficial Use:		UTM y:	4328763.5
Pump Installed:		Location:	(39.053812, -108.554568)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.053812
Statc Watr Lvl Dt:		Longitude:	-108.554568
Modified:	01/02/2020 04:28:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	LONGYEAR, BOART	ID Key:	0000831A 176077
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0000831A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	E	0.37	1,950.07	4,585.74	WATER WELLS

Receipt:	0260501A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	29371-M	City:	
Permit Issued:	12/11/1985	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	17	Coords E/W (Feet):	3240
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	2430
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	193594.1
Frst Bneficial Use:		UTM y:	4328977.0
Pump Installed:		Location:	(39.056153, -108.540855)
Well Plugged:	06/25/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.056153
Stac Watr Lvl Dt:		Longitude:	-108.540855
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	MANCOS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0260501A 128039
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0260501A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	NW	0.35	1,831.81	4,584.38	WATER WELLS

Receipt:	0010295J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28120-M	City:	
Permit Issued:	02/01/1985	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NE

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):	22	Coords E/W Dir:	
Bot Prf. Csng (ft):	27	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/24/1985	UTM x:	192427.0
Frst Bneficial Use:	06/05/1987	UTM y:	4329566.2
Pump Installed:		Location:	(39.061042, -108.554583)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061042
Stac Watr Lvl Dt:		Longitude:	-108.554583
Modified:	11/18/1985 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0010295J 121790
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0010295J		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	E	0.37	1,959.98	4,585.77	WATER WELLS

Receipt:	9116587	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	27891-F	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	24
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	3250
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	2430
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	193597.1
Frst Bneficial Use:	03/10/1985	UTM y:	4328976.8

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.056154, -108.54082)
Well Plugged:	06/25/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.056154
Statc Wtr Lvl Dt:		Longitude:	-108.540820
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	9116587 128039
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/9116587		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	SW	0.35	1,864.40	4,563.46	WATER WELLS

Receipt:	0381301A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	188292-	City:	
Permit Issued:	07/11/1995	County:	MESA
Permit Expires:	07/11/1997	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	11	Coords E/W (Feet):	750
Top Prf. Csng (ft):	4	Coords E/W Dir:	E
Bot Prf. Csng (ft):	9	Coords N/S (Feet):	2000
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	09/28/1994	UTM x:	192369.4
Frst Bneficial Use:		UTM y:	4328770.8
Pump Installed:		Location:	(39.053869, -108.554893)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.053869
Statc Wtr Lvl Dt:		Longitude:	-108.554893
Modified:	02/21/2006 12:00:00 AM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY/UMTRA PROJECT	ID Key:	0381301A 190352
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0381301A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	NW	0.38	2,016.82	4,584.22	WATER WELLS

Receipt:	0033064F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	209950-	City:	
Permit Issued:	05/29/1998	County:	MESA
Permit Expires:	05/29/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	700
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	400
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192417.3
Frst Bneficial Use:		UTM y:	4329644.9
Pump Installed:		Location:	(39.061747, -108.554734)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061747
Statc Watr Lvl Dt:		Longitude:	-108.554734
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT TRANSPORTATION	ID Key:	0033064F 62649
Counties:			
Well Name:			
Comment:			
Address:			

Wells and Additional Sources Detail Report

More Information: <https://dwr.state.co.us/Tools/WellPermits/0033064F>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	WSW	0.41	2,181.61	4,569.06	WATER WELLS

Receipt:	9116589	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28115-M	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1265
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	2500
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	192218.2
Frst Bneficial Use:	03/11/1985	UTM y:	4328929.8
Pump Installed:		Location:	(39.055246, -108.556706)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.055246
Stac Watr Lvl Dt:		Longitude:	-108.556706
Modified:		Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	9116589 128039

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/9116589>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	WSW	0.43	2,266.67	4,568.72	WATER WELLS

Receipt:	0431707C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	

Wells and Additional Sources Detail Report

Associated Case No:	Lot:	
County Parcel ID:	Block:	
Permit: 211437-	City:	
Permit Issued: 07/17/1998	County: MESA	
Permit Expires: 07/17/2000	State:	
Permit Category: Monitoring/Observation	Postal Code:	
Current Status: Well Abandoned	Township: 1.0 S	
Special Use:	Range: 1.0 W	
Associated Uses: Monitoring/Sampling	Section: 23	
Permitted Area:	Q160: SE	
Permitted Area Unts:	Q40: NW	
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 15	Coords E/W (Feet): 1336	
Top Prf. Csng (ft): 5	Coords E/W Dir: E	
Bot Prf. Csng (ft): 13	Coords N/S (Feet): 2413	
Designated Basin:	Coords N/S Dir: S	
Well Constructed: 10/31/1997	UTM x: 192195.6	
Frst Bneficial Use:	UTM y: 4328904.2	
Pump Installed:	Location: (39.055005, -108.556948)	
Well Plugged: 06/20/2002	Location Type: Well (Application/Permit)	
Yield (GPM):	Location Accuracy: Spotted from section lines	
Statc Wtr Lvl (ft):	Elevation: 4566	
Denver Basn Aqufr: No	Latitude: 39.055005	
Statc Watr Lvl Dt:	Longitude: -108.556948	
Modified: 08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5	
Water District: 72	Principle Meridian: U	
Contact Name: US DEPT OF ENERGY	ID Key: 0431707C 236086	
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0431707C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NW	0.41	2,180.60	4,585.35	WATER WELLS

Receipt: 0033064A	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 209945-	City:
Permit Issued: 05/29/1998	County: MESA
Permit Expires: 05/29/2000	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Permit Expired	Township: 1.0 S

Wells and Additional Sources Detail Report

Special Use:	Range:	1.0 W
Associated Uses: Monitoring/Sampling	Section:	23
Permitted Area:	Q160:	NE
Permitted Area Unts:	Q40:	NE
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	700
Top Prf. Csng (ft):	Coords E/W Dir:	E
Bot Prf. Csng (ft):	Coords N/S (Feet):	150
Designated Basin:	Coords N/S Dir:	N
Well Constructed:	UTM x:	192420.1
Frst Bneficial Use:	UTM y:	4329721.1
Pump Installed:	Location:	(39.062432, -108.554733)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.062432
Statc Watr Lvl Dt:	Longitude:	-108.554733
Modified: 08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: CO DEPT TRANSPORTATION	ID Key:	0033064A 62649
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0033064A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	N	0.44	2,300.45	4,598.15	WATER WELLS

Receipt: 0455643H	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 223376-	City:
Permit Issued: 02/10/2000	County: MESA
Permit Expires: 02/10/2002	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 16	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:

Wells and Additional Sources Detail Report

Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/24/1998	UTM x: 193009.8
Frst Bneficial Use:	UTM y: 4329940.8
Pump Installed:	Location: (39.064618, -108.548026)
Well Plugged: 11/09/2020	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS
Statc Wtr Lvl (ft): 11.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.064618
Statc Watr Lvl Dt: 1998/09/24	Longitude: -108.548026
Modified: 12/10/2020 11:22:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COBURN, BRIAN	ID Key: 0455643H 217944
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0455643H	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NW	0.43	2,288.33	4,583.06	WATER WELLS

Receipt: 0033064I	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 209953-	City:
Permit Issued: 05/29/1998	County: MESA
Permit Expires: 05/29/2000	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permtted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet): 1000
Top Prf. Csng (ft):	Coords E/W Dir: E
Bot Prf. Csng (ft):	Coords N/S (Feet): 350
Designated Basin:	Coords N/S Dir: N
Well Constructed:	UTM x: 192326.5
Frst Bneficial Use:	UTM y: 4329663.9
Pump Installed:	Location: (39.061886, -108.555792)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines

Wells and Additional Sources Detail Report

Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061886
Stac Watr Lvl Dt:		Longitude:	-108.555792
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT TRANSPORTATION	ID Key:	0033064I 62649
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0033064I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	N	0.44	2,324.13	4,598.23	WATER WELLS

Receipt:	0455643T	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	223364-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	17	Coords E/W (Feet):	1152
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	675
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	05/05/1999	UTM x:	192992.4
Frst Bneficial Use:		UTM y:	4329949.1
Pump Installed:		Location:	(39.064683, -108.548237)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	10.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064683
Stac Watr Lvl Dt:	1999/05/05	Longitude:	-108.548237
Modified:	02/22/2000 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643T 217944

Wells and Additional Sources Detail Report

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0455643T>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	N	0.44	2,320.06	4,595.53	WATER WELLS

Receipt:	0034502	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	34502-MH	City:	
Permit Issued:	09/17/1998	County:	MESA
Permit Expires:	12/17/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192847.2
Frst Bneficial Use:		UTM y:	4329950.5
Pump Installed:		Location:	(39.064646, -108.549909)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064646
Statc Watr Lvl Dt:		Longitude:	-108.549909
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0034502 71160

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0034502>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

70 N 0.44 2,320.06 4,595.53 WATER WELLS

Receipt:	0037436	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	37436-MH	City:	
Permit Issued:	12/02/1999	County:	MESA
Permit Expires:	03/01/2000	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192847.2
Frst Bneficial Use:		UTM y:	4329950.5
Pump Installed:		Location:	(39.064646, -108.549909)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064646
Stac Watr Lvl Dt:		Longitude:	-108.549909
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0037436 71160
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037436		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	N	0.44	2,320.06	4,595.53	WATER WELLS

Receipt:	0036078	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	36078-MH	City:	

Wells and Additional Sources Detail Report

Permit Issued:	04/28/1999	County:	MESA
Permit Expires:	04/28/2000	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192847.2
Frst Bneficial Use:		UTM y:	4329950.5
Pump Installed:		Location:	(39.064646, -108.549909)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064646
Stac Wtr Lvl Dt:		Longitude:	-108.549909
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0036078 164484
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0036078		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	N	0.44	2,320.06	4,595.53	WATER WELLS

Receipt:	0056342	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	56342-MH	City:	
Permit Issued:	01/24/2017	County:	MESA
Permit Expires:	04/24/2017	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	SW
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed:	UTM x:	192847.2
Frst Bneficial Use:	UTM y:	4329950.5
Pump Installed:	Location:	(39.064646, -108.549909)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.064646
Stac Watr Lvl Dt:	Longitude:	-108.549909
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: MIDDAUGH, KARLEEN	ID Key:	0056342 172170
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0056342	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	N	0.44	2,320.06	4,595.53	WATER WELLS

Receipt: 0033486	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 33486-MH	City:
Permit Issued: 05/26/1998	County: MESA
Permit Expires: 08/20/1998	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 192847.2

Wells and Additional Sources Detail Report

Frst Bneficial Use:	UTM y:	4329950.5
Pump Installed:	Location:	(39.064646, -108.549909)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.064646
Statc Watr Lvl Dt:	Longitude:	-108.549909
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: COBURN, BRIAN	ID Key:	0033486 164484
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0033486	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	N	0.44	2,348.90	4,598.48	WATER WELLS

Receipt: 0455643R	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 223367-	City:
Permit Issued: 02/10/2000	County: MESA
Permit Expires: 02/10/2002	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 17	Coords E/W (Feet): 1195
Top Prf. Csng (ft):	Coords E/W Dir: W
Bot Prf. Csng (ft):	Coords N/S (Feet): 700
Designated Basin:	Coords N/S Dir: S
Well Constructed: 05/05/1999	UTM x: 193005.7
Frst Bneficial Use:	UTM y: 4329956.2
Pump Installed:	Location: (39.064751, -108.548079)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Statc Wtr Lvl (ft): 11.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.064751
Statc Watr Lvl Dt: 1999/05/05	Longitude: -108.548079

Wells and Additional Sources Detail Report

Modified:	02/22/2000 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643R 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0455643R		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.44	2,343.79	4,582.32	WATER WELLS

Receipt:	0033064L	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	209956-	City:	
Permit Issued:	05/29/1998	County:	MESA
Permit Expires:	05/29/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1100
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	400
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192295.4
Frst Bneficial Use:		UTM y:	4329649.9
Pump Installed:		Location:	(39.061749, -108.556143)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061749
Statc Watr Lvl Dt:		Longitude:	-108.556143
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT TRANSPORTATION	ID Key:	0033064L 62649
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0033064L>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	N	0.45	2,370.76	4,598.49	WATER WELLS

Receipt:	0455643S	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	223366-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	17	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/05/1999	UTM x:	192997.1
Frst Bneficial Use:		UTM y:	4329963.2
Pump Installed:		Location:	(39.064811, -108.548186)
Well Plugged:	11/09/2020	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064811
Statc Watr Lvl Dt:		Longitude:	-108.548186
Modified:	12/10/2020 10:01:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643S 217944

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0455643S>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	N	0.45	2,375.13	4,598.45	WATER WELLS

Receipt:	0455643Q	Parcel Name:	
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Wells and Additional Sources Detail Report

WD ID: Associated Case No: County Parcel ID: Permit: 223368- Permit Issued: 02/10/2000 Permit Expires: 02/10/2002 Permit Category: Monitoring/Observation Current Status: Well Constructed Special Use: Associated Uses: Monitoring/Sampling Permitted Area: Permitted Area Unts: Annual Approp. (AF): Well Depth (Feet): 17 Top Prf. Csng (ft): Bot Prf. Csng (ft): Designated Basin: Well Constructed: 05/05/1999 Frst Bneficial Use: Pump Installed: Well Plugged: Yield (GPM): Statc Wtr Lvl (ft): 11.00 Denver Basn Aqufr: No Statc Watr Lvl Dt: 1999/05/05 Modified: 02/22/2000 12:00:00 AM Associated Aqufrs: ALL UNNAMED AQUIFERS Water District: 72 Contact Name: COBURN, BRIAN Counties: Well Name: Comment: Address: More Information: https://dwr.state.co.us/Tools/WellPermits/0455643Q	Prcl Sze (Acres): Lot: Block: City: County: MESA State: Postal Code: Township: 1.0 S Range: 1.0 W Section: 13 Q160: SW Q40: SW Q10: Coords E/W (Feet): 1110 Coords E/W Dir: W Coords N/S (Feet): 725 Coords N/S Dir: S UTM x: 192980.1 UTM y: 4329964.9 Location: (39.064823, -108.548383) Location Type: Well (Application/Permit) Location Accuracy: Spotted from section lines Elevation: Latitude: 39.064823 Longitude: -108.548383 Mangemnt District: Division: 5 Principle Meridian: U ID Key: 0455643Q 217944
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NW	0.45	2,369.54	4,582.64	WATER WELLS

Receipt: 0033064K WD ID: Associated Case No: County Parcel ID: Permit: 209955- Permit Issued: 05/29/1998 Permit Expires: 05/29/2000 Permit Category: Monitoring/Observation	Parcel Name: Prcl Sze (Acres): Lot: Block: City: County: MESA State: Postal Code:
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Wells and Additional Sources Detail Report

Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1100
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	350
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192296.0
Frst Bneficial Use:		UTM y:	4329665.1
Pump Installed:		Location:	(39.061884, -108.556139)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061884
Stac Watr Lvl Dt:		Longitude:	-108.556139
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT TRANSPORTATION	ID Key:	0033064K 62649
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0033064K		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	N	0.46	2,405.00	4,599.20	WATER WELLS

Receipt:	0455643F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	223377-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	17	Coords E/W (Feet):	

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 07/08/1998	UTM x: 193035.2
Frst Bneficial Use:	UTM y: 4329971.7
Pump Installed:	Location: (39.064905, -108.547752)
Well Plugged: 09/17/2019	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS
Stac Wtr Lvl (ft): 12.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.064905
Stac Wtr Lvl Dt: 1998/07/08	Longitude: -108.547752
Modified: 12/10/2020 10:05:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COBURN, BRIAN	ID Key: 0455643F 217944
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0455643F	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	N	0.45	2,394.57	4,596.40	WATER WELLS

Receipt: 3661080P	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 77688-F	City:
Permit Issued: 11/06/2013	County: MESA
Permit Expires:	State:
Permit Category: General Purpose	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Other	Section: 13
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 20	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 08/20/2012	UTM x: 192866.6
Frst Bneficial Use:	UTM y: 4329974.1
Pump Installed: 07/01/2013	Location: (39.064864, -108.549691)
Well Plugged: 09/18/2019	Location Type: Well (Construction Report)

Wells and Additional Sources Detail Report

Yield (GPM):	0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064864
Statc Wtr Lvl Dt:		Longitude:	-108.549691
Modified:	11/24/2020 04:51:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080P 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080P		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	N	0.46	2,404.32	4,599.47	WATER WELLS

Receipt:	0455643E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	223360-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	17	Coords E/W (Feet):	1340
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	755
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	07/08/1998	UTM x:	193050.4
Frst Bneficial Use:		UTM y:	4329971.1
Pump Installed:		Location:	(39.064902, -108.547578)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	11.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064902
Statc Wtr Lvl Dt:	1998/07/08	Longitude:	-108.547578
Modified:	02/22/2000 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U

Wells and Additional Sources Detail Report

Contact Name: COBURN, BRIAN ID Key: 0455643E 217944
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0455643E>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	N	0.46	2,415.93	4,598.51	WATER WELLS

Receipt: 0455643O	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 223370-	City:
Permit Issued: 02/10/2000	County: MESA
Permit Expires: 02/10/2002	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 17	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 05/04/1999	UTM x: 192991.1
Frst Bneficial Use:	UTM y: 4329976.6
Pump Installed:	Location: (39.064935, -108.548262)
Well Plugged: 11/09/2020	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.064935
Stac Watr Lvl Dt:	Longitude: -108.548262
Modified: 12/10/2020 10:02:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COBURN, BRIAN	ID Key: 0455643O 217944
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0455643O	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

80 NW 0.45 2,396.00 4,582.81 WATER WELLS

Receipt:	0033064H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	209952-	City:	
Permit Issued:	05/29/1998	County:	MESA
Permit Expires:	05/29/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1100
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	300
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192296.6
Frst Bneficial Use:		UTM y:	4329680.4
Pump Installed:		Location:	(39.06202, -108.556134)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.062020
Statc Watr Lvl Dt:		Longitude:	-108.556134
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT TRANSPORTATION	ID Key:	0033064H 62649
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0033064H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	N	0.46	2,416.30	4,599.12	WATER WELLS

Receipt:	0455643J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	

Wells and Additional Sources Detail Report

Permit:	223374-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/24/1998	UTM x:	193018.6
Frst Bneficial Use:		UTM y:	4329975.5
Pump Installed:		Location:	(39.064936, -108.547938)
Well Plugged:	11/09/2020	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	13.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064936
Statc Watr Lvl Dt:	1998/09/24	Longitude:	-108.547938
Modified:	12/10/2020 10:04:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643J 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0455643J		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	N	0.46	2,407.12	4,596.55	WATER WELLS

Receipt:	3661080D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77676-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13

Wells and Additional Sources Detail Report

Permitted Area:	Q160:	SW
Permitted Area Unts:	Q40:	SW
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 20	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 08/28/2012	UTM x:	192886.6
Frst Bneficial Use:	UTM y:	4329978.2
Pump Installed: 07/01/2013	Location:	(39.064907, -108.549462)
Well Plugged: 09/17/2019	Location Type:	Well (Construction Report)
Yield (GPM): 0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.064907
Statc Watr Lvl Dt:	Longitude:	-108.549462
Modified: 11/24/2020 05:28:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080D 266783
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/3661080D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	N	0.46	2,418.48	4,598.91	WATER WELLS

Receipt: 0455643L	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 223373-	City:
Permit Issued: 02/10/2000	County: MESA
Permit Expires: 02/10/2002	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 17	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:

Wells and Additional Sources Detail Report

Well Constructed:	05/04/1999	UTM x:	193011.6
Frst Bneficial Use:		UTM y:	4329977.3
Pump Installed:		Location:	(39.064942, -108.548019)
Well Plugged:	09/18/2019	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	10.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064942
Statc Watr Lvl Dt:	1999/05/04	Longitude:	-108.548019
Modified:	12/10/2020 11:12:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643L 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0455643L		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	N	0.46	2,410.69	4,599.79	WATER WELLS

Receipt:	0455643D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	223361-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	22	Coords E/W (Feet):	1385
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	760
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	07/08/1998	UTM x:	193064.2
Frst Bneficial Use:		UTM y:	4329972.1
Pump Installed:		Location:	(39.064916, -108.547417)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	10.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064916

Wells and Additional Sources Detail Report

Statc Wtr Lvl Dt:	1998/07/08	Longitude:	-108.547417
Modified:	02/22/2000 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643D 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0455643D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	N	0.46	2,430.14	4,599.12	WATER WELLS

Receipt:	0455643P	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	223369-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	17	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/04/1999	UTM x:	193024.8
Frst Bneficial Use:		UTM y:	4329979.8
Pump Installed:		Location:	(39.064974, -108.547871)
Well Plugged:	11/09/2020	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064974
Statc Wtr Lvl Dt:		Longitude:	-108.547871
Modified:	12/10/2020 10:02:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643P 217944
Counties:			
Well Name:			

Wells and Additional Sources Detail Report

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0455643P>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	N	0.46	2,420.98	4,596.47	WATER WELLS

Receipt:	3693430A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314957-	City:	GRAND JUNCTION
Permit Issued:	09/12/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	80117
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	13	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/02/2017	UTM x:	192867.7
Frst Bneficial Use:		UTM y:	4329982.1
Pump Installed:		Location:	(39.064937, -108.549683)
Well Plugged:	09/18/2019	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4593
Denver Basn Aqufr:	No	Latitude:	39.064937
Statc Watr Lvl Dt:		Longitude:	-108.549683
Modified:	12/10/2020 10:59:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	MIDDAUGH, KARLEEN	ID Key:	3693430A 411163
Counties:			
Well Name:			
Comment:			
Address:	1345 UTE AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3693430A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	WNW	0.46	2,427.21	4,581.92	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0033064E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	209949-	City:	
Permit Issued:	05/29/1998	County:	MESA
Permit Expires:	05/29/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1200
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	400
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192265.0
Frst Bneficial Use:		UTM y:	4329651.2
Pump Installed:		Location:	(39.061747, -108.55649)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061747
Stac Watr Lvl Dt:		Longitude:	-108.556490
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT TRANSPORTATION	ID Key:	0033064E 62649
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0033064E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	N	0.46	2,426.89	4,596.65	WATER WELLS

Receipt:	36610800	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77687-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	

Wells and Additional Sources Detail Report

Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/25/2012	UTM x:	192878.2
Frst Bneficial Use:		UTM y:	4329984.0
Pump Installed:	07/01/2013	Location:	(39.064958, -108.549568)
Well Plugged:	09/18/2020	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064958
Statc Watr Lvl Dt:		Longitude:	-108.549568
Modified:	11/24/2020 04:54:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	36610800 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/36610800		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	N	0.46	2,444.35	4,598.90	WATER WELLS

Receipt:	0455643M	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	223372-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):	17	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/04/1999	UTM x:	193007.6
Frst Bneficial Use:		UTM y:	4329985.1
Pump Installed:		Location:	(39.065013, -108.548069)
Well Plugged:	11/09/2020	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	14.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065013
Statc Watr Lvl Dt:	1999/05/04	Longitude:	-108.548069
Modified:	12/10/2020 10:03:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643M 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0455643M		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	N	0.46	2,425.77	4,596.42	WATER WELLS

Receipt:	3661080L	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77684-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/22/2012	UTM x:	192851.7
Frst Bneficial Use:		UTM y:	4329983.0
Pump Installed:	07/01/2013	Location:	(39.06494, -108.549868)

Wells and Additional Sources Detail Report

Well Plugged:	09/18/2019	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064940
Stac Watr Lvl Dt:		Longitude:	-108.549868
Modified:	11/24/2020 05:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080L 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080L		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	N	0.46	2,430.66	4,596.47	WATER WELLS

Receipt:	3661080J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77682-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/20/2012	UTM x:	192866.7
Frst Bneficial Use:		UTM y:	4329985.1
Pump Installed:	07/01/2013	Location:	(39.064963, -108.549696)
Well Plugged:	09/18/2019	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064963
Stac Watr Lvl Dt:		Longitude:	-108.549696
Modified:	11/24/2020 05:07:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	N	0.46	2,443.53	4,597.14	WATER WELLS

Receipt:	3661080A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77673-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/18/2011	UTM x:	192890.6
Frst Bneficial Use:		UTM y:	4329989.0
Pump Installed:	07/01/2013	Location:	(39.065008, -108.549421)
Well Plugged:	09/17/2019	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065008
Stac Watr Lvl Dt:		Longitude:	-108.549421
Modified:	11/24/2020 05:36:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080A 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	NW	0.46	2,440.13	4,582.52	WATER WELLS

Receipt:	0033064J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	

Wells and Additional Sources Detail Report

Associated Case No:	Lot:	
County Parcel ID:	Block:	
Permit: 209954-	City:	
Permit Issued: 05/29/1998	County: MESA	
Permit Expires: 05/29/2000	State:	
Permit Category: Monitoring/Observation	Postal Code:	
Current Status: Permit Expired	Township: 1.0 S	
Special Use:	Range: 1.0 W	
Associated Uses: Monitoring/Sampling	Section: 23	
Permitted Area:	Q160: NE	
Permitted Area Unts:	Q40: NE	
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet): 1150	
Top Prf. Csng (ft):	Coords E/W Dir: E	
Bot Prf. Csng (ft):	Coords N/S (Feet): 300	
Designated Basin:	Coords N/S Dir: N	
Well Constructed:	UTM x: 192281.4	
Frst Bneficial Use:	UTM y: 4329681.0	
Pump Installed:	Location: (39.062023, -108.556319)	
Well Plugged:	Location Type: Well (Application/Permit)	
Yield (GPM):	Location Accuracy: Spotted from section lines	
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude: 39.062023	
Stac Watr Lvl Dt:	Longitude: -108.556319	
Modified: 08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5	
Water District: 72	Principle Meridian: U	
Contact Name: CO DEPT TRANSPORTATION	ID Key: 0033064J 62649	
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0033064J		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	NNE	0.46	2,417.49	4,601.62	WATER WELLS

Receipt: 0022304	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 22304-MH	City:
Permit Issued: 02/15/1994	County: MESA
Permit Expires: 05/15/1994	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S

Wells and Additional Sources Detail Report

Special Use:	Range:	1.0 W
Associated Uses: Monitoring/Sampling	Section:	13
Permitted Area:	Q160:	SW
Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed:	UTM x:	193254.9
Frst Bneficial Use:	UTM y:	4329933.7
Pump Installed:	Location:	(39.064638, -108.545198)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.064638
Statc Watr Lvl Dt:	Longitude:	-108.545198
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: UMETCO MINERALS CORPORATION	ID Key:	0022304 51847
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0022304		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	N	0.47	2,462.56	4,599.14	WATER WELLS

Receipt: 04556431	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 223375-	City:
Permit Issued: 02/10/2000	County: MESA
Permit Expires: 02/10/2002	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 16	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:

Wells and Additional Sources Detail Report

Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/24/1998	UTM x: 193023.6
Frst Bneficial Use:	UTM y: 4329989.9
Pump Installed:	Location: (39.065063, -108.547887)
Well Plugged: 09/18/2019	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS
Statc Wtr Lvl (ft): 11.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.065063
Statc Watr Lvl Dt: 1998/09/24	Longitude: -108.547887
Modified: 12/10/2020 10:05:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COBURN, BRIAN	ID Key: 0455643I 217944
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0455643I	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NW	0.46	2,451.98	4,582.09	WATER WELLS

Receipt: 0033064G	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 209951-	City:
Permit Issued: 05/29/1998	County: MESA
Permit Expires: 05/29/2000	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permtted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet): 1200
Top Prf. Csng (ft):	Coords E/W Dir: E
Bot Prf. Csng (ft):	Coords N/S (Feet): 350
Designated Basin:	Coords N/S Dir: N
Well Constructed:	UTM x: 192265.6
Frst Bneficial Use:	UTM y: 4329666.4
Pump Installed:	Location: (39.061883, -108.556485)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines

Wells and Additional Sources Detail Report

Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061883
Stac Watr Lvl Dt:		Longitude:	-108.556485
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT TRANSPORTATION	ID Key:	0033064G 62649
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0033064G		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	N	0.46	2,453.42	4,596.69	WATER WELLS

Receipt:	3661080N	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77686-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permttd Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/25/2012	UTM x:	192874.5
Frst Bneficial Use:		UTM y:	4329992.1
Pump Installed:	07/01/2013	Location:	(39.065029, -108.549618)
Well Plugged:	09/18/2019	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065029
Stac Watr Lvl Dt:		Longitude:	-108.549618
Modified:	11/24/2020 04:57:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080N 266783

Wells and Additional Sources Detail Report

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3661080N>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	N	0.47	2,470.57	4,598.90	WATER WELLS

Receipt: 0455643N

WD ID:

Associated Case No:

County Parcel ID:

Permit: 223371-

Permit Issued: 02/10/2000

Permit Expires: 02/10/2002

Permit Category: Monitoring/Observation

Current Status: Well Abandoned

Special Use:

Associated Uses: Monitoring/Sampling

Permitted Area:

Permitted Area Unts:

Annul Approp. (AF):

Well Depth (Feet): 18

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Well Constructed: 05/04/1999

Frst Bneficial Use:

Pump Installed:

Well Plugged: 11/10/2020

Yield (GPM):

Statc Wtr Lvl (ft): 11.00

Denver Basn Aqufr: No

Statc Watr Lvl Dt: 1999/05/04

Modified: 12/10/2020 10:03:00 AM

Associated Aqufrs: ALL UNNAMED AQUIFERS

Water District: 72

Contact Name: COBURN, BRIAN

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0455643N>

Parcel Name:

Prcl Sze (Acres):

Lot:

Block:

City:

County: MESA

State:

Postal Code:

Township: 1.0 S

Range: 1.0 W

Section: 13

Q160: SW

Q40: SW

Q10:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

UTM x: 193008.4

UTM y: 4329992.7

Location: (39.065085, -108.548073)

Location Type: Well (Construction Report)

Location Accuracy: GPS

Elevation:

Latitude: 39.065085

Longitude: -108.548073

Mangemnt District:

Division: 5

Principle Meridian: U

ID Key: 0455643N 217944

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

100 N 0.46 2,450.12 4,595.99 WATER WELLS

Receipt:	3661080M	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77685-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/23/2012	UTM x:	192841.5
Frst Bneficial Use:		UTM y:	4329990.1
Pump Installed:	07/01/2013	Location:	(39.064999, -108.549986)
Well Plugged:	09/18/2019	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064999
Statc Watr Lvl Dt:		Longitude:	-108.549986
Modified:	11/24/2020 04:59:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080M 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080M		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	N	0.47	2,459.87	4,596.65	WATER WELLS

Receipt:	3661080C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77675-F	City:	

Wells and Additional Sources Detail Report

Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/24/2012	UTM x:	192881.6
Frst Bneficial Use:		UTM y:	4329994.0
Pump Installed:	07/01/2013	Location:	(39.06505, -108.549527)
Well Plugged:	11/09/2020	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065050
Statc Wtr Lvl Dt:		Longitude:	-108.549527
Modified:	11/24/2020 05:32:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080C 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	N	0.47	2,457.54	4,596.46	WATER WELLS

Receipt:	3661080K	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77683-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	SW
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 20	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 08/22/2012	UTM x:	192858.7
Frst Bneficial Use:	UTM y:	4329993.1
Pump Installed: 07/01/2013	Location:	(39.065032, -108.549792)
Well Plugged: 11/10/2020	Location Type:	Well (Construction Report)
Yield (GPM): 0.14	Location Accuracy:	GPS
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.065032
Stac Watr Lvl Dt:	Longitude:	-108.549792
Modified: 11/24/2020 05:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080K 266783
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080K	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	N	0.47	2,466.90	4,596.76	WATER WELLS

Receipt: 3693430B	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 314958-	City: GRAND JUNCTION
Permit Issued: 09/12/2019	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 17	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 02/02/2017	UTM x: 192868.4

Wells and Additional Sources Detail Report

Frst Bneficial Use:		UTM y:	4329996.3
Pump Installed:		Location:	(39.065063, -108.549689)
Well Plugged:	09/18/2019	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4594
Denver Basn Aqufr:	No	Latitude:	39.065063
Statc Watr Lvl Dt:		Longitude:	-108.549689
Modified:	12/10/2020 11:02:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	MIDDAUGH, KARLEEN	ID Key:	3693430B 411163
Counties:			
Well Name:			
Comment:			
Address:	1345 UTE AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3693430B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	N	0.47	2,483.21	4,597.10	WATER WELLS

Receipt:	0050867	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	50867-MH	City:	
Permit Issued:	08/13/2012	County:	MESA
Permit Expires:	11/11/2012	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	850
Top Prf. Csng (ft):	7	Coords E/W Dir:	W
Bot Prf. Csng (ft):	17	Coords N/S (Feet):	833
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	08/18/2011	UTM x:	192902.0
Frst Bneficial Use:		UTM y:	4330001.1
Pump Installed:	10/17/2013	Location:	(39.065119, -108.549299)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):	0.14	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	12.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065119
Statc Watr Lvl Dt:	2011/08/18	Longitude:	-108.549299

Wells and Additional Sources Detail Report

Modified:	06/13/2014 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT OF LABOR & EMPLOYMENT	ID Key:	0050867 234244

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0050867>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	N	0.47	2,480.26	4,600.03	WATER WELLS

Receipt:	0455643C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	223362-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	17	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	07/07/1998	UTM x:	193067.9
Frst Bneficial Use:		UTM y:	4329993.3
Pump Installed:		Location:	(39.065106, -108.54738)
Well Plugged:	09/17/2019	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	11.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065106
Statc Watr Lvl Dt:	1998/07/07	Longitude:	-108.547380
Modified:	12/10/2020 11:06:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643C 217944
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0455643C>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	N	0.47	2,481.03	4,596.64	WATER WELLS

Receipt:	3661080G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77679-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/25/2012	UTM x:	192877.5
Frst Bneficial Use:		UTM y:	4330000.2
Pump Installed:	07/01/2013	Location:	(39.065102, -108.549576)
Well Plugged:	09/18/2019	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065102
Statc Watr Lvl Dt:		Longitude:	-108.549576
Modified:	11/24/2020 05:20:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080G 266783

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3661080G>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	N	0.47	2,481.03	4,596.64	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	3661080H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77680-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/20/2012	UTM x:	192878.5
Frst Bneficial Use:		UTM y:	4330001.1
Pump Installed:	07/01/2013	Location:	(39.065111, -108.549576)
Well Plugged:	11/09/2020	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065111
Statc Wtr Lvl Dt:		Longitude:	-108.549576
Modified:	11/24/2020 05:17:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080H 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	N	0.47	2,479.82	4,596.49	WATER WELLS

Receipt:	3661080I	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77681-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	

Wells and Additional Sources Detail Report

Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/20/2012	UTM x:	192868.7
Frst Bneficial Use:		UTM y:	4330000.0
Pump Installed:	07/01/2013	Location:	(39.065099, -108.549679)
Well Plugged:	11/09/2020	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065099
Statc Watr Lvl Dt:		Longitude:	-108.549679
Modified:	11/24/2020 05:15:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080I 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	N	0.47	2,485.87	4,596.83	WATER WELLS

Receipt:	3661080B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77674-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/24/2012	UTM x:	192886.7
Frst Bneficial Use:		UTM y:	4330002.0
Pump Installed:	07/01/2013	Location:	(39.065123, -108.549473)
Well Plugged:	09/17/2019	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065123
Statc Watr Lvl Dt:		Longitude:	-108.549473
Modified:	11/24/2020 05:34:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080B 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	NW	0.47	2,481.94	4,582.25	WATER WELLS

Receipt:	0033064C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	209947-	City:	
Permit Issued:	05/29/1998	County:	MESA
Permit Expires:	05/29/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1200
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	300
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192266.1
Frst Bneficial Use:		UTM y:	4329681.6
Pump Installed:		Location:	(39.062027, -108.556492)

Wells and Additional Sources Detail Report

Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Staic Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.062027
Staic Watr Lvl Dt:		Longitude:	-108.556492
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT TRANSPORTATION	ID Key:	0033064C 62649
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0033064C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	WNW	0.48	2,510.80	4,580.92	WATER WELLS

Receipt:	0033064M	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	209957-	City:	
Permit Issued:	05/29/1998	County:	MESA
Permit Expires:	05/29/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1350
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	500
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192218.2
Frst Bneficial Use:		UTM y:	4329622.6
Pump Installed:		Location:	(39.061479, -108.55702)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Staic Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061479
Staic Watr Lvl Dt:		Longitude:	-108.557020
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Water District: 72 Principle Meridian: U
 Contact Name: CO DEPT TRANSPORTATION ID Key: 0033064M 62649
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0033064M>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	N	0.47	2,502.31	4,596.86	WATER WELLS

Receipt:	0052326	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	52326-MH	City:	
Permit Issued:	03/26/2014	County:	MESA
Permit Expires:	06/24/2014	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):	10	Coords E/W Dir:	
Bot Prf. Csng (ft):	20	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	04/07/2014	UTM x:	192889.7
Frst Bneficial Use:		UTM y:	4330007.1
Pump Installed:		Location:	(39.065169, -108.54944)
Well Plugged:	09/17/2019	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065169
Statc Watr Lvl Dt:		Longitude:	-108.549440
Modified:	12/10/2020 10:57:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DEPT OF LABOR & EMPLOYMENT	ID Key:	0052326 81144
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0052326		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	N	0.47	2,505.54	4,596.83	WATER WELLS

Receipt:	3661080E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	77677-F	City:	
Permit Issued:	11/06/2013	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/24/2012	UTM x:	192884.5
Frst Bneficial Use:		UTM y:	4330008.2
Pump Installed:	07/01/2013	Location:	(39.065176, -108.54951)
Well Plugged:	09/18/2019	Location Type:	Well (Construction Report)
Yield (GPM):	0.14	Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065176
Statc Watr Lvl Dt:		Longitude:	-108.549510
Modified:	11/24/2020 05:26:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key:	3661080E 266783
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3661080E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	N	0.48	2,520.48	4,599.61	WATER WELLS

Receipt:	0455643B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	

Wells and Additional Sources Detail Report

Associated Case No:	Lot:	
County Parcel ID:	Block:	
Permit: 223378-	City:	
Permit Issued: 02/10/2000	County: MESA	
Permit Expires: 02/10/2002	State:	
Permit Category: Monitoring/Observation	Postal Code:	
Current Status: Well Constructed	Township: 1.0 S	
Special Use:	Range: 1.0 W	
Associated Uses: Monitoring/Sampling	Section: 13	
Permitted Area:	Q160: SW	
Permitted Area Unts:	Q40: SW	
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 21	Coords E/W (Feet): 1300	
Top Prf. Csng (ft):	Coords E/W Dir: W	
Bot Prf. Csng (ft):	Coords N/S (Feet): 870	
Designated Basin:	Coords N/S Dir: S	
Well Constructed: 07/07/1998	UTM x: 193039.4	
Frst Bneficial Use:	UTM y: 4330006.6	
Pump Installed:	Location: (39.065222, -108.547721)	
Well Plugged:	Location Type: Well (Application/Permit)	
Yield (GPM):	Location Accuracy: Spotted from section lines	
Stac Wtr Lvl (ft): 11.00	Elevation:	
Denver Basn Aqufr: No	Latitude: 39.065222	
Stac Watr Lvl Dt: 1998/07/07	Longitude: -108.547721	
Modified: 02/22/2000 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5	
Water District: 72	Principle Meridian: U	
Contact Name: COBURN, BRIAN	ID Key: 0455643B 217944	
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0455643B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	N	0.48	2,520.89	4,600.07	WATER WELLS

Receipt: 0455643A	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 223365-	City:
Permit Issued: 02/10/2000	County: MESA
Permit Expires: 02/10/2002	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S

Wells and Additional Sources Detail Report

Special Use:	Range:	1.0 W
Associated Uses: Monitoring/Sampling	Section:	13
Permitted Area:	Q160:	SW
Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 26	Coords E/W (Feet):	1370
Top Prf. Csng (ft):	Coords E/W Dir:	W
Bot Prf. Csng (ft):	Coords N/S (Feet):	870
Designated Basin:	Coords N/S Dir:	S
Well Constructed: 07/06/1998	UTM x:	193060.7
Frst Bneficial Use:	UTM y:	4330005.8
Pump Installed:	Location:	(39.06522, -108.547467)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft): 9.00	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.065220
Statc Watr Lvl Dt: 1998/07/06	Longitude:	-108.547467
Modified: 02/22/2000 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: COBURN, BRIAN	ID Key:	0455643A 217944
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0455643A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	N	0.48	2,528.64	4,596.88	WATER WELLS

Receipt: 3661080F	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 77678-F	City:
Permit Issued: 11/06/2013	County: MESA
Permit Expires:	State:
Permit Category: General Purpose	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Other	Section: 13
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 20	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:

Wells and Additional Sources Detail Report

Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 08/20/2012	UTM x: 192882.6
Frst Bneficial Use:	UTM y: 4330015.0
Pump Installed: 07/01/2013	Location: (39.065239, -108.549525)
Well Plugged: 09/18/2019	Location Type: Well (Construction Report)
Yield (GPM): 0.14	Location Accuracy: GPS
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.065239
Statc Watr Lvl Dt:	Longitude: -108.549525
Modified: 11/24/2020 05:23:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: RULE ENGINEERING LLC (HABBERFIELD, THOMAS R.)	ID Key: 3661080F 266783
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/3661080F	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	N	0.48	2,537.96	4,600.50	WATER WELLS

Receipt: 0455643K	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 223363-	City:
Permit Issued: 02/10/2000	County: MESA
Permit Expires: 02/10/2002	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 26	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/24/1998	UTM x: 193086.7
Frst Bneficial Use:	UTM y: 4330009.3
Pump Installed:	Location: (39.065256, -108.547168)
Well Plugged: 09/17/2019	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: GPS

Wells and Additional Sources Detail Report

Stac Wtr Lvl (ft):	11.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065256
Stac Watr Lvl Dt:	1998/09/24	Longitude:	-108.547168
Modified:	12/10/2020 11:04:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643K 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0455643K		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	NW	0.48	2,541.23	4,587.39	WATER WELLS

Receipt:	0056516	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	56516-MH	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	753
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	291
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	192408.5
Frst Bneficial Use:		UTM y:	4329856.1
Pump Installed:		Location:	(39.063642, -108.554933)
Well Plugged:	01/19/2017	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.063642
Stac Watr Lvl Dt:		Longitude:	-108.554933
Modified:	03/02/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	L & M OIL	ID Key:	0056516 260392

Wells and Additional Sources Detail Report

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0056516>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	N	0.49	2,603.23	4,600.82	WATER WELLS

Receipt:	0455643G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	223359-	City:	
Permit Issued:	02/10/2000	County:	MESA
Permit Expires:	02/10/2002	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	16	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/24/1999	UTM x:	193087.4
Frst Bneficial Use:		UTM y:	4330029.1
Pump Installed:		Location:	(39.065436, -108.547178)
Well Plugged:	09/17/2019	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	12.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065436
Statc Watr Lvl Dt:	1999/09/24	Longitude:	-108.547178
Modified:	12/10/2020 11:10:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0455643G 217944

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0455643G>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

120 WSW 0.52 2,736.96 4,568.26 WATER WELLS

Receipt:	9116593	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28119-M	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1840
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	2690
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192044.0
Frst Bneficial Use:	02/23/1985	UTM y:	4328961.7
Pump Installed:		Location:	(39.055473, -108.558728)
Well Plugged:	06/22/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.055473
Statc Watr Lvl Dt:		Longitude:	-108.558728
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	9116593 128039
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/9116593		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
121	WNW	0.51	2,694.45	4,581.46	WATER WELLS

Receipt:	0033064D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	209948-	City:	

Wells and Additional Sources Detail Report

Permit Issued:	05/29/1998	County:	MESA
Permit Expires:	05/29/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1450
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	300
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192190.0
Frst Bneficial Use:		UTM y:	4329684.7
Pump Installed:		Location:	(39.062027, -108.557371)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.062027
Stac Wtr Lvl Dt:		Longitude:	-108.557371
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT TRANSPORTATION	ID Key:	0033064D 62649
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0033064D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	W	0.54	2,855.08	4,572.61	WATER WELLS

Receipt:	0031007	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	31007-MH	City:	
Permit Issued:	06/26/1997	County:	MESA
Permit Expires:	09/26/1997	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	SW
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed:	UTM x:	192010.0
Frst Bneficial Use:	UTM y:	4329182.5
Pump Installed:	Location:	(39.057444, -108.55922)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.057444
Stac Watr Lvl Dt:	Longitude:	-108.559220
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: MINE TIRE SALES	ID Key:	0031007 225612
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0031007	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	W	0.54	2,855.08	4,572.61	WATER WELLS

Receipt: 0010295H	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 28118-M	City:
Permit Issued: 02/01/1985	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 15	Coords E/W (Feet):
Top Prf. Csng (ft): 10	Coords E/W Dir:
Bot Prf. Csng (ft): 15	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 02/24/1985	UTM x: 192010.0

Wells and Additional Sources Detail Report

Frst Bneficial Use:	06/05/1987	UTM y:	4329182.5
Pump Installed:		Location:	(39.057444, -108.55922)
Well Plugged:	06/22/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057444
Statc Watr Lvl Dt:		Longitude:	-108.559220
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0010295H 121790
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0010295H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
123	WSW	0.54	2,864.68	4,564.87	WATER WELLS

Receipt:	0431707B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	211436-	City:	
Permit Issued:	07/17/1998	County:	MESA
Permit Expires:	07/17/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	16	Coords E/W (Feet):	1891
Top Prf. Csng (ft):	6	Coords E/W Dir:	E
Bot Prf. Csng (ft):	14	Coords N/S (Feet):	2163
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	11/03/1997	UTM x:	192023.7
Frst Bneficial Use:		UTM y:	4328835.2
Pump Installed:		Location:	(39.054324, -108.558901)
Well Plugged:	06/20/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4565
Denver Basn Aqufr:	No	Latitude:	39.054324
Statc Watr Lvl Dt:		Longitude:	-108.558901

Wells and Additional Sources Detail Report

Modified:	05/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0431707B 236086
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0431707B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	NW	0.53	2,780.13	4,590.01	WATER WELLS

Receipt:	0038637	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	38637-MH	City:	
Permit Issued:	07/17/2000	County:	MESA
Permit Expires:	10/17/2000	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192440.8
Frst Bneficial Use:		UTM y:	4329967.2
Pump Installed:		Location:	(39.064653, -108.554604)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064653
Statc Watr Lvl Dt:		Longitude:	-108.554604
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0038637 334698
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0038637>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	NW	0.53	2,780.13	4,590.01	WATER WELLS

Receipt:	0038680	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	38680-MH	City:	
Permit Issued:	07/27/2000	County:	MESA
Permit Expires:	10/27/2000	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192440.8
Frst Bneficial Use:		UTM y:	4329967.2
Pump Installed:		Location:	(39.064653, -108.554604)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064653
Statc Watr Lvl Dt:		Longitude:	-108.554604
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0038680 7933
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0038680		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	NW	0.53	2,780.13	4,590.01	WATER WELLS

Receipt:	0037437	Parcel Name:	
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Wells and Additional Sources Detail Report

WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	37437-MH	City:	
Permit Issued:	12/02/1999	County:	MESA
Permit Expires:	03/01/2000	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192440.8
Frst Bneficial Use:		UTM y:	4329967.2
Pump Installed:		Location:	(39.064653, -108.554604)
Well Plugged:	03/11/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064653
Statc Watr Lvl Dt:		Longitude:	-108.554604
Modified:	05/30/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0037437 71160
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037437		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	NW	0.53	2,780.13	4,590.01	WATER WELLS

Receipt:	0027674	Parcel Name:	
WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	27674-MH	City:	
Permit Issued:	03/26/1996	County:	MESA
Permit Expires:	06/26/1996	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	

Wells and Additional Sources Detail Report

Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192440.8
Frst Bneficial Use:		UTM y:	4329967.2
Pump Installed:		Location:	(39.064653, -108.554604)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064653
Statc Watr Lvl Dt:		Longitude:	-108.554604
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	BAKER OIL CO	ID Key:	0027674 40998
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0027674		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	NNW	0.53	2,797.66	4,593.64	WATER WELLS

Receipt:	0473214N	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	232197-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	150

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	945
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	12/12/1999	UTM x:	192598.5
Frst Bneficial Use:		UTM y:	4330047.8
Pump Installed:		Location:	(39.065435, -108.552828)
Well Plugged:	03/11/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	12.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065435
Stac Watr Lvl Dt:	1999/12/12	Longitude:	-108.552828
Modified:	05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0473214N 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0473214N		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	NNW	0.53	2,808.69	4,594.08	WATER WELLS

Receipt:	0473214J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	232193-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	120
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	970
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	07/19/2000	UTM x:	192607.9
Frst Bneficial Use:		UTM y:	4330055.0
Pump Installed:		Location:	(39.065502, -108.552715)
Well Plugged:	10/25/2005	Location Type:	Well (Application/Permit)

Wells and Additional Sources Detail Report

Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	12.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065502
Stac Watr Lvl Dt:	2000/07/19	Longitude:	-108.552715
Modified:	05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0473214J 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0473214J		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
127	NNW	0.53	2,818.38	4,594.03	WATER WELLS

Receipt:	04732140	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	232198-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	150
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	970
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	12/12/1999	UTM x:	192598.7
Frst Bneficial Use:		UTM y:	4330055.4
Pump Installed:		Location:	(39.065499, -108.552819)
Well Plugged:	10/25/2005	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065499
Stac Watr Lvl Dt:		Longitude:	-108.552819
Modified:	05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U

Wells and Additional Sources Detail Report

Contact Name: COBURN, BRIAN ID Key: 0473214O 217944
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0473214O>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
128	NNW	0.54	2,826.12	4,593.25	WATER WELLS

Receipt: 0473214I	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 232192-	City:
Permit Issued: 03/20/2001	County: MESA
Permit Expires: 03/20/2003	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 17	Coords E/W (Feet): 250
Top Prf. Csng (ft):	Coords E/W Dir: E
Bot Prf. Csng (ft):	Coords N/S (Feet): 935
Designated Basin:	Coords N/S Dir: S
Well Constructed: 08/10/2000	UTM x: 192567.9
Frst Bneficial Use:	UTM y: 4330046.0
Pump Installed:	Location: (39.065407, -108.553173)
Well Plugged: 10/28/2005	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Stac Wtr Lvl (ft): 12.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.065407
Stac Watr Lvl Dt: 2000/08/10	Longitude: -108.553173
Modified: 05/25/2006 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COBURN, BRIAN	ID Key: 0473214I 217944
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0473214I	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

129 NNW 0.54 2,837.01 4,593.82 WATER WELLS

Receipt:	0473214E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	232188-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	18	Coords E/W (Feet):	170
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	980
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	08/10/2000	UTM x:	192592.7
Frst Bneficial Use:		UTM y:	4330058.7
Pump Installed:		Location:	(39.065532, -108.55289)
Well Plugged:	03/11/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	12.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065532
Statc Watr Lvl Dt:	2000/08/10	Longitude:	-108.552890
Modified:	05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0473214E 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0473214E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	NNW	0.54	2,837.61	4,593.82	WATER WELLS

Receipt:	0473214F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	

Wells and Additional Sources Detail Report

Permit:	232189-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	18	Coords E/W (Feet):	190
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	975
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	08/10/2000	UTM x:	192586.6
Frst Bneficial Use:		UTM y:	4330057.4
Pump Installed:		Location:	(39.065512, -108.552959)
Well Plugged:	03/11/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	12.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065512
Statc Watr Lvl Dt:	2000/08/10	Longitude:	-108.552959
Modified:	05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0473214F 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0473214F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
131	NNW	0.54	2,843.21	4,594.39	WATER WELLS

Receipt:	0473214M	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	232196-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14

Wells and Additional Sources Detail Report

Permitted Area:	Q160:	SE
Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 20	Coords E/W (Feet):	150
Top Prf. Csng (ft):	Coords E/W Dir:	E
Bot Prf. Csng (ft):	Coords N/S (Feet):	995
Designated Basin:	Coords N/S Dir:	S
Well Constructed: 12/12/1999	UTM x:	192599.0
Frst Bneficial Use:	UTM y:	4330063.0
Pump Installed:	Location:	(39.065571, -108.552823)
Well Plugged: 10/25/2005	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft): 12.00	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.065571
Statc Watr Lvl Dt: 1999/12/12	Longitude:	-108.552823
Modified: 05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: COBURN, BRIAN	ID Key:	0473214M 217944
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0473214M	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
132	WSW	0.57	3,007.30	4,567.90	WATER WELLS

Receipt: 0050920	Parcel Name: ARCIERI
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 50920-MH	City:
Permit Issued: 09/05/2012	County: MESA
Permit Expires: 12/04/2012	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 16	Coords E/W (Feet): 2119
Top Prf. Csng (ft): 6	Coords E/W Dir: E
Bot Prf. Csng (ft): 16	Coords N/S (Feet): 2627
Designated Basin:	Coords N/S Dir: N

Wells and Additional Sources Detail Report

Well Constructed:	10/02/2012	UTM x:	191959.8
Frst Bneficial Use:		UTM y:	4328984.3
Pump Installed:		Location:	(39.055641, -108.559707)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	6.00	Elevation:	4570
Denver Basn Aqufr:	No	Latitude:	39.055641
Statc Watr Lvl Dt:	2012/10/02	Longitude:	-108.559707
Modified:	10/01/2013 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	RANDALL, RON	ID Key:	0050920 71797
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0050920		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	NNW	0.54	2,853.62	4,593.35	WATER WELLS

Receipt:	0473214H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	232191-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	19	Coords E/W (Feet):	250
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	965
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	08/10/2000	UTM x:	192568.2
Frst Bneficial Use:		UTM y:	4330055.1
Pump Installed:		Location:	(39.065488, -108.553177)
Well Plugged:	10/28/2005	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	12.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065488

Wells and Additional Sources Detail Report

Statc Wtr Lvl Dt:	2000/08/10	Longitude:	-108.553177
Modified:	05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0473214H 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0473214H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	NNW	0.55	2,879.81	4,594.00	WATER WELLS

Receipt:	0473214G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	232190-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	18	Coords E/W (Feet):	250
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	995
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	08/10/2000	UTM x:	192568.5
Frst Bneficial Use:		UTM y:	4330064.3
Pump Installed:		Location:	(39.065569, -108.553169)
Well Plugged:	10/28/2005	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	12.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065569
Statc Wtr Lvl Dt:	2000/08/10	Longitude:	-108.553169
Modified:	05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0473214G 217944
Counties:			
Well Name:			

Wells and Additional Sources Detail Report

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0473214G>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
135	NNW	0.56	2,939.03	4,595.39	WATER WELLS

Receipt:	0473214L	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	232195-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	25
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	1140
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	07/19/2000	UTM x:	192638.5
Frst Bneficial Use:		UTM y:	4330105.6
Pump Installed:		Location:	(39.065971, -108.552392)
Well Plugged:	03/11/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	13.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065971
Statc Watr Lvl Dt:	2000/07/19	Longitude:	-108.552392
Modified:	05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0473214L 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0473214L		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
136	WSW	0.58	3,041.33	4,564.15	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0344828E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	168531-	City:	
Permit Issued:	02/12/1993	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	18	Coords E/W (Feet):	2060
Top Prf. Csng (ft):	6	Coords E/W Dir:	E
Bot Prf. Csng (ft):	18	Coords N/S (Feet):	2110
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	12/28/1984	UTM x:	191971.7
Frst Bneficial Use:		UTM y:	4328821.2
Pump Installed:		Location:	(39.054179, -108.559495)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.054179
Stac Watr Lvl Dt:		Longitude:	-108.559495
Modified:	11/18/1992 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0344828E 96860
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0344828E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	WNW	0.57	3,025.96	4,578.47	WATER WELLS

Receipt:	0032766	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32766-MH	City:	
Permit Issued:	02/23/1998	County:	MESA
Permit Expires:	05/23/1998	State:	

Wells and Additional Sources Detail Report

Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192025.0
Frst Bneficial Use:		UTM y:	4329583.1
Pump Installed:		Location:	(39.061052, -108.559228)
Well Plugged:	11/17/2006	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061052
Statc Watr Lvl Dt:		Longitude:	-108.559228
Modified:	11/21/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CONOCO	ID Key:	0032766 98927
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0032766		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	WNW	0.57	3,025.96	4,578.47	WATER WELLS

Receipt:	0010295L	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28122-M	City:	
Permit Issued:	02/01/1985	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):	30	Coords E/W (Feet):	
Top Prf. Csng (ft):	25	Coords E/W Dir:	
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/22/1985	UTM x:	192025.0
Frst Bneficial Use:	06/05/1987	UTM y:	4329583.1
Pump Installed:		Location:	(39.061052, -108.559228)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061052
Statc Watr Lvl Dt:		Longitude:	-108.559228
Modified:	11/18/1985 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	4
Water District:	42	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0010295L 121790
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0010295L		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	WNW	0.57	3,025.96	4,578.47	WATER WELLS

Receipt:	0031333	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	31333-MH	City:	
Permit Issued:	07/29/1997	County:	MESA
Permit Expires:	10/29/1997	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192025.0
Frst Bneficial Use:		UTM y:	4329583.1
Pump Installed:		Location:	(39.061052, -108.559228)

Wells and Additional Sources Detail Report

Well Plugged:	11/14/2006	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Staic Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061052
Staic Watr Lvl Dt:		Longitude:	-108.559228
Modified:	11/21/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CONOCO INC	ID Key:	0031333 46069
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0031333		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	WNW	0.57	3,025.96	4,578.47	WATER WELLS

Receipt:	0033244	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	33244-MH	City:	
Permit Issued:	04/27/1998	County:	MESA
Permit Expires:	07/27/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	33	Coords E/W (Feet):	
Top Prf. Csng (ft):	18	Coords E/W Dir:	
Bot Prf. Csng (ft):	33	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/11/1998	UTM x:	192025.0
Frst Bneficial Use:		UTM y:	4329583.1
Pump Installed:		Location:	(39.061052, -108.559228)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Staic Wtr Lvl (ft):		Elevation:	4578
Denver Basn Aqufr:	No	Latitude:	39.061052
Staic Watr Lvl Dt:		Longitude:	-108.559228
Modified:	01/19/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Water District: 72 Principle Meridian: U
 Contact Name: COORS ENERGY CO ID Key: 0033244 138161
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0033244>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	WNW	0.57	3,025.96	4,578.47	WATER WELLS

Receipt: 0032767 WD ID: Associated Case No: County Parcel ID: Permit: 32767-MH Permit Issued: 02/23/1998 Permit Expires: 05/23/1998 Permit Category: Monitoring Hole (Notice of Intent) Current Status: Well Abandoned Special Use: Associated Uses: Monitoring/Sampling Permitted Area: Permitted Area Unts: Annual Approp. (AF): Well Depth (Feet): 20 Top Prf. Csng (ft): Bot Prf. Csng (ft): Designated Basin: Well Constructed: Frst Bneficial Use: Pump Installed: Well Plugged: 11/17/2006 Yield (GPM): Statc Wtr Lvl (ft): Denver Basn Aqufr: No Statc Watr Lvl Dt: Modified: 11/21/2006 12:00:00 AM Associated Aqufrs: ALL UNNAMED AQUIFERS Water District: 72 Contact Name: CONOCO INC/BMC WEST PROPERTIES Counties: Well Name: Comment: Address: More Information: https://dwr.state.co.us/Tools/WellPermits/0032767	Parcel Name: Prcl Sze (Acres): Lot: Block: City: County: MESA State: Postal Code: Township: 1.0 S Range: 1.0 W Section: 23 Q160: NE Q40: NW Q10: Coords E/W (Feet): Coords E/W Dir: Coords N/S (Feet): Coords N/S Dir: UTM x: 192025.0 UTM y: 4329583.1 Location: (39.061052, -108.559228) Location Type: Well (Application/Permit) Location Accuracy: Spotted from quarters Elevation: Latitude: 39.061052 Longitude: -108.559228 Mangemnt District: Division: 5 Principle Meridian: U ID Key: 0032767 20994
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Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	WNW	0.57	3,025.96	4,578.47	WATER WELLS

Receipt:	0032765	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32765-MH	City:	
Permit Issued:	02/23/1998	County:	MESA
Permit Expires:	05/23/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192025.0
Frst Bneficial Use:		UTM y:	4329583.1
Pump Installed:		Location:	(39.061052, -108.559228)
Well Plugged:	11/17/2006	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061052
Stac Watr Lvl Dt:		Longitude:	-108.559228
Modified:	11/21/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CONOCO INC	ID Key:	0032765 46069
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0032765		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
138	NNW	0.56	2,978.79	4,595.00	WATER WELLS

Receipt:	0473214K	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	232194-	City:	
Permit Issued:	03/20/2001	County:	MESA
Permit Expires:	03/20/2003	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	150
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	1140
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	07/19/2000	UTM x:	192600.4
Frst Bneficial Use:		UTM y:	4330107.2
Pump Installed:		Location:	(39.065967, -108.552831)
Well Plugged:	03/11/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	13.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065967
Statc Watr Lvl Dt:	2000/07/19	Longitude:	-108.552831
Modified:	05/25/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COBURN, BRIAN	ID Key:	0473214K 217944
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0473214K		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
139	E	0.63	3,351.83	4,589.63	WATER WELLS

Receipt:	0034496	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	34496-MH	City:	
Permit Issued:	09/21/1998	County:	MESA
Permit Expires:	12/21/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	194026.3
Frst Bneficial Use:		UTM y:	4329092.9
Pump Installed:		Location:	(39.057347, -108.535921)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057347
Stac Watr Lvl Dt:		Longitude:	-108.535921
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0034496 205401
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0034496		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
139	E	0.63	3,351.83	4,589.63	WATER WELLS

Receipt:	0032141	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32141-MH	City:	
Permit Issued:	10/28/1997	County:	MESA
Permit Expires:	02/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:
Well Constructed:		UTM x: 194026.3
Frst Bneficial Use:		UTM y: 4329092.9
Pump Installed:		Location: (39.057347, -108.535921)
Well Plugged:		Location Type: Well (Application/Permit)
Yield (GPM):		Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:
Denver Basn Aquifr: No		Latitude: 39.057347
Statc Watr Lvl Dt:		Longitude: -108.535921
Modified: 08/22/2023 12:05:00 PM		Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS		Division: 5
Water District: 72		Principle Meridian: U
Contact Name: US DEPT OF ENERGY/CITY OF GRND JUNCTIO		ID Key: 0032141 343980
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0032141	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	S	0.61	3,212.02	4,644.75	WATER WELLS

Receipt: 0265223A	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 145292-	City:
Permit Issued: 09/05/1986	County: MESA
Permit Expires:	State:
Permit Category: Residential	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Domestic	Section: 25
Permitted Area:	Q160: NW
Permtted Area Unts:	Q40: NW
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet): 730
Top Prf. Csng (ft):	Coords E/W Dir: W
Bot Prf. Csng (ft):	Coords N/S (Feet): 295
Designated Basin:	Coords N/S Dir: N
Well Constructed:	UTM x: 192793.7
Frst Bneficial Use: 12/31/1951	UTM y: 4328052.1
Pump Installed:	Location: (39.047552, -108.549666)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.047552
Statc Watr Lvl Dt:		Longitude:	-108.549666
Modified:	01/07/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	BRYANT, WILLIAM	ID Key:	0265223A 356482
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0265223A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	S	0.61	3,212.02	4,644.75	WATER WELLS

Receipt:	0265223B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	145292--A	City:	
Permit Issued:	09/05/1986	County:	MESA
Permit Expires:	09/05/1989	State:	
Permit Category:	Residential	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Domestic	Section:	25
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	730
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	295
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192793.7
Frst Bneficial Use:		UTM y:	4328052.1
Pump Installed:		Location:	(39.047552, -108.549666)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.047552
Statc Watr Lvl Dt:		Longitude:	-108.549666
Modified:	01/07/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	BRYANT, WILLIAM	ID Key:	0265223B 114861
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0265223B>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
141	W	0.66	3,485.27	4,570.20	WATER WELLS

Receipt:	0344828A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	168527-	City:	
Permit Issued:	02/12/1993	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	16	Coords E/W (Feet):	2610
Top Prf. Csng (ft):	7	Coords E/W Dir:	E
Bot Prf. Csng (ft):	15	Coords N/S (Feet):	2060
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	12/28/1984	UTM x:	191816.7
Frst Bneficial Use:		UTM y:	4329163.2
Pump Installed:		Location:	(39.057201, -108.561437)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057201
Statc Watr Lvl Dt:		Longitude:	-108.561437
Modified:	11/18/1992 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0344828A 96860
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0344828A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	W	0.66	3,505.32	4,567.65	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	9116591	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28117-M	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2625
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	2490
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	191807.2
Frst Bneficial Use:	03/10/1985	UTM y:	4329032.4
Pump Installed:		Location:	(39.056019, -108.561493)
Well Plugged:	06/22/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.056019
Statc Watr Lvl Dt:		Longitude:	-108.561493
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	9116591 128039
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/9116591		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	W	0.67	3,527.31	4,566.40	WATER WELLS

Receipt:	0060105	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	60105-MH	City:	GRAND JUNCTION
Permit Issued:	11/08/2019	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:	02/06/2020	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191801.0
Frst Bneficial Use:		UTM y:	4328988.1
Pump Installed:		Location:	(39.055622, -108.561542)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.055622
Statc Watr Lvl Dt:		Longitude:	-108.561542
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	S2E DEVELOPMENTS CO LLC	ID Key:	0060105 413999
Counties:			
Well Name:			
Comment:			
Address:	630 S 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0060105		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	W	0.67	3,527.31	4,566.40	WATER WELLS

Receipt:	0024493L	Parcel Name:	ORCHARD MESA HEIGHTS
WD ID:	4205001	Prcl Sze (Acres):	
Associated Case No:	W0364	Lot:	
County Parcel ID:		Block:	
Permit:	74606-	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Residential	Postal Code:	
Current Status:	Application Received	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	23
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:
Well Depth (Feet):		Coords E/W (Feet):
Top Prf. Csng (ft):		Coords E/W Dir:
Bot Prf. Csng (ft):		Coords N/S (Feet):
Designated Basin:		Coords N/S Dir:
Well Constructed:		UTM x: 191801.0
Frst Bneficial Use:		UTM y: 4328988.1
Pump Installed:		Location: (39.055622, -108.561542)
Well Plugged:		Location Type: Well (Application/Permit)
Yield (GPM):		Location Accuracy: Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:
Denver Basn Aqufr: No		Latitude: 39.055622
Stac Watr Lvl Dt:		Longitude: -108.561542
Modified: 05/30/1974 12:00:00 AM		Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS		Division: 4
Water District: 42		Principle Meridian: U
Contact Name: BLAISDEL, VERA		ID Key: 0024493L 270016
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0024493L	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	W	0.67	3,527.31	4,566.40	WATER WELLS

Receipt: 0062515	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 62515-MH	City:
Permit Issued: 10/18/2021	County: MESA
Permit Expires: 01/16/2022	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160:
Permitted Area Unts:	Q40:
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191801.0
Frst Bneficial Use:	UTM y: 4328988.1

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.055622, -108.561542)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.055622
Stac Wtr Lvl Dt:		Longitude:	-108.561542
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALLUVIAL	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CDPHE-HMWMD-RP (CWICK, SHAUN)	ID Key:	0062515 452159
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0062515		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	W	0.67	3,527.31	4,566.40	WATER WELLS

Receipt:	0059466	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	59466-MH	City:	GRAND JUNCTION
Permit Issued:	05/23/2019	County:	MESA
Permit Expires:	08/21/2019	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191801.0
Frst Bneficial Use:		UTM y:	4328988.1
Pump Installed:		Location:	(39.055622, -108.561542)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.055622
Stac Wtr Lvl Dt:		Longitude:	-108.561542
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS CORP	ID Key:	0059466 307332
Counties:			
Well Name:			
Comment:			
Address:	1003 WINTERS AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0059466		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	W	0.67	3,527.31	4,566.40	WATER WELLS

Receipt:	0058120	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	58120-MH	City:	GRAND JUNCTION
Permit Issued:	07/02/2018	County:	MESA
Permit Expires:	09/30/2018	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191801.0
Frst Bneficial Use:		UTM y:	4328988.1
Pump Installed:		Location:	(39.055622, -108.561542)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.055622
Stac Watr Lvl Dt:		Longitude:	-108.561542
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHITEWATER BUILDING MATERIALS CORP (GARDNER, MARK)	ID Key:	0058120 149706
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address: 940 S 10TH ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0058120>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	W	0.67	3,527.31	4,566.40	WATER WELLS

Receipt:	0026731	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	26731-MH	City:	
Permit Issued:	10/12/1995	County:	MESA
Permit Expires:	01/12/1996	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191801.0
Frst Bneficial Use:		UTM y:	4328988.1
Pump Installed:		Location:	(39.055622, -108.561542)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.055622
Statc Watr Lvl Dt:		Longitude:	-108.561542
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	PUBLIC SERVICE CO OF COLO	ID Key:	0026731 282961
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0026731		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	WSW	0.67	3,546.85	4,566.09	WATER WELLS

Receipt: 0431707M Parcel Name:

Wells and Additional Sources Detail Report

WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	211435-	City:	
Permit Issued:	07/17/1998	County:	MESA
Permit Expires:	07/17/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	18	Coords E/W (Feet):	2626
Top Prf. Csng (ft):	7	Coords E/W Dir:	W
Bot Prf. Csng (ft):	17	Coords N/S (Feet):	2570
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	11/03/1997	UTM x:	191796.0
Frst Bneficial Use:		UTM y:	4328969.0
Pump Installed:		Location:	(39.055448, -108.561592)
Well Plugged:	06/22/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4563
Denver Basn Aqufr:	No	Latitude:	39.055448
Statc Watr Lvl Dt:		Longitude:	-108.561592
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0431707M 236086
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0431707M		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
145	ENE	0.66	3,496.08	4,593.89	WATER WELLS

Receipt:	0033282	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	33282-MH	City:	
Permit Issued:	05/01/1998	County:	MESA
Permit Expires:	08/01/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	

Wells and Additional Sources Detail Report

Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	24
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	194042.6
Frst Bneficial Use:		UTM y:	4329496.3
Pump Installed:		Location:	(39.060981, -108.535913)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.060981
Stac Watr Lvl Dt:		Longitude:	-108.535913
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	STURGEON ELECTRIC COMPANY INC	ID Key:	0033282 52950
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0033282		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
146	WSW	0.67	3,537.96	4,563.38	WATER WELLS

Receipt:	9116583	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	27887-F	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2560

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	2060
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191818.8
Frst Bneficial Use:	03/04/1985	UTM y:	4328812.4
Pump Installed:		Location:	(39.054044, -108.561256)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.054044
Stac Wtr Lvl Dt:		Longitude:	-108.561256
Modified:		Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	9116583 128039
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/9116583		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
147	WSW	0.67	3,539.76	4,563.38	WATER WELLS

Receipt:	9116585	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	27889-F	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	23
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2560
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	2050
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191818.7
Frst Bneficial Use:	03/04/1985	UTM y:	4328809.4
Pump Installed:		Location:	(39.054017, -108.561254)
Well Plugged:		Location Type:	Well (Application/Permit)

Wells and Additional Sources Detail Report

Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.054017
Statc Watr Lvl Dt:	Longitude:	-108.561254
Modified:	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: US DEPT OF ENERGY	ID Key:	9116585 128039
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/9116585	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	W	0.69	3,655.75	4,572.24	WATER WELLS

Receipt: 2005171	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 2005171-AB	City:
Permit Issued:	County: MESA
Permit Expires:	State:
Permit Category: Unknown	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Other	Section: 23
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet): 2500
Top Prf. Csng (ft):	Coords E/W Dir: W
Bot Prf. Csng (ft):	Coords N/S (Feet): 1600
Designated Basin:	Coords N/S Dir: N
Well Constructed:	UTM x: 191770.1
Frst Bneficial Use:	UTM y: 4329305.4
Pump Installed:	Location: (39.058461, -108.562044)
Well Plugged: 10/03/2005	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.058461
Statc Watr Lvl Dt:	Longitude: -108.562044
Modified: 11/17/2005 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U

Wells and Additional Sources Detail Report

Contact Name: UNIVAR USA INC ID Key: 2005171 37814
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/2005171>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
149	WNW	0.70	3,714.54	4,575.04	WATER WELLS

Receipt: 0417497E	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 205242-	City:
Permit Issued: 09/10/1997	County: MESA
Permit Expires: 09/10/1999	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 14	Coords E/W (Feet): 2500
Top Prf. Csng (ft): 4	Coords E/W Dir: W
Bot Prf. Csng (ft): 14	Coords N/S (Feet): 1000
Designated Basin:	Coords N/S Dir: N
Well Constructed: 10/16/1996	UTM x: 191777.0
Frst Bneficial Use:	UTM y: 4329488.2
Pump Installed:	Location: (39.060109, -108.562046)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.060109
Stac Watr Lvl Dt:	Longitude: -108.562046
Modified: 09/11/1997 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: VAN WATERS & ROGERS INC	ID Key: 0417497E 292660
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0417497E	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

150 SW 0.69 3,629.71 4,626.81 WATER WELLS

Receipt:	9116500	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	6064-	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Residential	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Domestic	Section:	23
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	41	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/09/1960	UTM x:	191979.8
Frst Bneficial Use:	06/09/1960	UTM y:	4328378.4
Pump Installed:		Location:	(39.050202, -108.559205)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	20.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.050202
Statc Watr Lvl Dt:	1900/01/01	Longitude:	-108.559205
Modified:		Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	BLAISDEL, MARVIN E	ID Key:	9116500 137196
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/9116500		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151	NE	0.69	3,641.90	4,602.75	WATER WELLS

Receipt:	3688397D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	

Wells and Additional Sources Detail Report

Permit:	311121-	City:	GRAND JUNCTION
Permit Issued:	09/26/2018	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	21	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/16/2018	UTM x:	193889.8
Frst Bneficial Use:		UTM y:	4329913.6
Pump Installed:		Location:	(39.064684, -108.537862)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	9.70	Elevation:	4595
Denver Basn Aqufr:	No	Latitude:	39.064684
Statc Watr Lvl Dt:	2018/05/17	Longitude:	-108.537862
Modified:	09/26/2018 05:27:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAIL ROAD (WALSH, ANNE)	ID Key:	3688397D 393837
Counties:			
Well Name:			
Comment:			
Address:	2790 D RD		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3688397D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
152	W	0.73	3,839.41	4,570.85	WATER WELLS

Receipt:	0520576	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	255441-	City:	
Permit Issued:	02/25/2004	County:	MESA
Permit Expires:	02/25/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23

Wells and Additional Sources Detail Report

Permitted Area:	Q160:	NW
Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	2315
Top Prf. Csng (ft):	Coords E/W Dir:	W
Bot Prf. Csng (ft):	Coords N/S (Feet):	1776
Designated Basin:	Coords N/S Dir:	N
Well Constructed:	UTM x:	191711.8
Frst Bneficial Use:	UTM y:	4329254.1
Pump Installed:	Location:	(39.057982, -108.56269)
Well Plugged: 10/03/2005	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.057982
Statc Watr Lvl Dt:	Longitude:	-108.562690
Modified: 11/17/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: UNIVAR, USA	ID Key:	0520576 117438
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0520576		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	W	0.73	3,841.10	4,570.92	WATER WELLS

Receipt: 0520577	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 255442-	City:
Permit Issued: 02/25/2004	County: MESA
Permit Expires: 02/25/2006	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 20	Coords E/W (Feet): 2315
Top Prf. Csng (ft):	Coords E/W Dir: W
Bot Prf. Csng (ft):	Coords N/S (Feet): 1726
Designated Basin:	Coords N/S Dir: N

Wells and Additional Sources Detail Report

Well Constructed:	UTM x:	191712.4
Frst Bneficial Use:	UTM y:	4329269.3
Pump Installed:	Location:	(39.058117, -108.562697)
Well Plugged: 10/03/2005	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.058117
Statc Watr Lvl Dt:	Longitude:	-108.562697
Modified: 11/17/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: UNIVAR, USA	ID Key:	0520577 117438
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0520577	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	NW	0.70	3,681.48	4,586.34	WATER WELLS

Receipt: 0045284	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 45284-MH	City:
Permit Issued: 07/12/2005	County: MESA
Permit Expires: 10/10/2005	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SE
Permtted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 15	Coords E/W (Feet):
Top Prf. Csng (ft): 5	Coords E/W Dir:
Bot Prf. Csng (ft): 15	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 07/18/2005	UTM x: 192038.8
Frst Bneficial Use:	UTM y: 4329983.8
Pump Installed:	Location: (39.064661, -108.55925)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft): 11.00	Elevation:
Denver Basn Aqufr: No	Latitude: 39.064661

Wells and Additional Sources Detail Report

Statc Watr Lvl Dt:	2005/07/18	Longitude:	-108.559250
Modified:	07/25/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DIESEL SERVICES INC	ID Key:	0045284 139015
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0045284		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	NW	0.70	3,681.48	4,586.34	WATER WELLS

Receipt:	0027673	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	27673-MH	City:	
Permit Issued:	03/26/1996	County:	MESA
Permit Expires:	06/26/1996	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192038.8
Frst Bneficial Use:		UTM y:	4329983.8
Pump Installed:		Location:	(39.064661, -108.55925)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064661
Statc Watr Lvl Dt:		Longitude:	-108.559250
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	BIG J JEWELRY & LOAN	ID Key:	0027673 212915
Counties:			
Well Name:			

Wells and Additional Sources Detail Report

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0027673>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	NW	0.70	3,681.48	4,586.34	WATER WELLS

Receipt:	0020748	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	20748-MH	City:	
Permit Issued:	05/25/1993	County:	MESA
Permit Expires:	05/25/1994	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192038.8
Frst Bneficial Use:		UTM y:	4329983.8
Pump Installed:		Location:	(39.064661, -108.55925)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064661
Statc Watr Lvl Dt:		Longitude:	-108.559250
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	KEELE WILLIAM L SR	ID Key:	0020748 241288
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0020748		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	NW	0.70	3,681.48	4,586.34	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0044103	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	44103-MH	City:	
Permit Issued:	09/17/2004	County:	MESA
Permit Expires:	12/16/2004	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192038.8
Frst Bneficial Use:		UTM y:	4329983.8
Pump Installed:		Location:	(39.064661, -108.55925)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064661
Stac Watr Lvl Dt:		Longitude:	-108.559250
Modified:	01/19/2007 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CHEVRON, TEXACO	ID Key:	0044103 274305
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0044103		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
155	W	0.73	3,853.46	4,570.85	WATER WELLS

Receipt:	0417497F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	205243-	City:	
Permit Issued:	09/10/1997	County:	MESA
Permit Expires:	09/10/1999	State:	

Wells and Additional Sources Detail Report

Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	2300
Top Prf. Csng (ft):	5	Coords E/W Dir:	W
Bot Prf. Csng (ft):	20	Coords N/S (Feet):	1750
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	01/28/1997	UTM x:	191707.5
Frst Bneficial Use:		UTM y:	4329262.2
Pump Installed:		Location:	(39.058052, -108.56274)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058052
Statc Watr Lvl Dt:		Longitude:	-108.562740
Modified:	09/17/1997 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	VAN WATERS & ROGERS INC	ID Key:	0417497F 292660
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0417497F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
156	W	0.73	3,854.86	4,571.10	WATER WELLS

Receipt:	0417497D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	205241-	City:	
Permit Issued:	09/10/1997	County:	MESA
Permit Expires:	09/10/1999	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):	15	Coords E/W (Feet):	2300
Top Prf. Csng (ft):	5	Coords E/W Dir:	W
Bot Prf. Csng (ft):	15	Coords N/S (Feet):	1700
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	10/16/1996	UTM x:	191708.1
Frst Bneficial Use:		UTM y:	4329277.4
Pump Installed:		Location:	(39.058187, -108.562746)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.058187
Statc Watr Lvl Dt:		Longitude:	-108.562746
Modified:	09/11/1997 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	VAN WATERS & ROGERS INC	ID Key:	0417497D 292660
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0417497D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	W	0.74	3,913.41	4,567.70	WATER WELLS

Receipt:	3612224N	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28-GX	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Geoexchange System Loop Fields	Postal Code:	
Current Status:	NA	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Geothermal	Section:	23
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	200	Coords E/W (Feet):	2243
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	2314
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	03/12/2007	UTM x:	191683.7
Frst Bneficial Use:		UTM y:	4329091.1
Pump Installed:		Location:	(39.056506, -108.562939)

Wells and Additional Sources Detail Report

Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Staic Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.056506
Staic Watr Lvl Dt:		Longitude:	-108.562939
Modified:	01/03/2008 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ELAM CONSTRUCTION #2	ID Key:	3612224N 199895
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3612224N		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	W	0.74	3,913.41	4,567.70	WATER WELLS

Receipt:	3612224K	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28-GX	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Geoexchange System Loop Fields	Postal Code:	
Current Status:	NA	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Geothermal	Section:	23
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	250	Coords E/W (Feet):	2243
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	2314
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	03/02/2007	UTM x:	191683.7
Frst Bneficial Use:		UTM y:	4329091.1
Pump Installed:		Location:	(39.056506, -108.562939)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Staic Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.056506
Staic Watr Lvl Dt:		Longitude:	-108.562939
Modified:	11/20/2007 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Water District: 72 Principle Meridian: U
 Contact Name: ELAM CONSTRUCTION #5 ID Key: 3612224K 244365
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3612224K>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	W	0.74	3,913.41	4,567.70	WATER WELLS

Receipt: 3612224O	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 28-GX	City:
Permit Issued:	County: MESA
Permit Expires:	State:
Permit Category: Geoexchange System Loop Fields	Postal Code:
Current Status: NA	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Geothermal	Section: 23
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 200	Coords E/W (Feet): 2243
Top Prf. Csng (ft):	Coords E/W Dir: W
Bot Prf. Csng (ft):	Coords N/S (Feet): 2314
Designated Basin:	Coords N/S Dir: N
Well Constructed: 03/14/2007	UTM x: 191683.7
Frst Bneficial Use:	UTM y: 4329091.1
Pump Installed:	Location: (39.056506, -108.562939)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.056506
Statc Watr Lvl Dt:	Longitude: -108.562939
Modified: 01/03/2008 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: ELAM CONSTRUCTION #1	ID Key: 3612224O 114030
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/3612224O	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	W	0.74	3,913.41	4,567.70	WATER WELLS

Receipt:	3612224M	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28-GX	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Geoexchange System Loop Fields	Postal Code:	
Current Status:	NA	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Geothermal	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	200	Coords E/W (Feet):	2243
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	2314
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	03/10/2007	UTM x:	191683.7
Frst Bneficial Use:		UTM y:	4329091.1
Pump Installed:		Location:	(39.056506, -108.562939)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.056506
Statc Watr Lvl Dt:		Longitude:	-108.562939
Modified:	01/03/2008 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ELAM CONSTRUCTION #3	ID Key:	3612224M 305872
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3612224M		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	W	0.74	3,913.41	4,567.70	WATER WELLS

Receipt:	3612224J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	28-GX	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Geoexchange System Loop Fields	Postal Code:	
Current Status:	NA	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Geothermal	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	250	Coords E/W (Feet):	2243
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	2314
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	03/07/2007	UTM x:	191683.7
Frst Bneficial Use:		UTM y:	4329091.1
Pump Installed:		Location:	(39.056506, -108.562939)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.056506
Statc Watr Lvl Dt:		Longitude:	-108.562939
Modified:	11/02/2007 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ELAM CONSTRUCTION #4	ID Key:	3612224J 162649
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3612224J		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	W	0.74	3,913.41	4,567.70	WATER WELLS

Receipt:	3612224L	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28-GX	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Geoexchange System Loop Fields	Postal Code:	
Current Status:	NA	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Geothermal	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	200	Coords E/W (Feet):	2243
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	2314
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	02/23/2007	UTM x:	191683.7
Frst Bneficial Use:		UTM y:	4329091.1
Pump Installed:		Location:	(39.056506, -108.562939)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.056506
Stac Watr Lvl Dt:		Longitude:	-108.562939
Modified:	01/03/2008 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ELAM CONSTRUCTION #6	ID Key:	3612224L 304721
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3612224L		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
159	NE	0.73	3,869.06	4,603.04	WATER WELLS

Receipt:	0442210J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	216481-	City:	
Permit Issued:	03/24/1999	County:	MESA
Permit Expires:	03/24/2001	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	9	Coords E/W (Feet):	900
Top Prf. Csng (ft):	2	Coords E/W Dir:	E
Bot Prf. Csng (ft):	9	Coords N/S (Feet):	645

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:	S
Well Constructed:	04/01/1998	UTM x:	193985.7
Frst Bneficial Use:		UTM y:	4329898.8
Pump Installed:		Location:	(39.064583, -108.536747)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4595
Denver Basn Aqufr:	No	Latitude:	39.064583
Statc Watr Lvl Dt:		Longitude:	-108.536747
Modified:	03/05/1999 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAILROAD	ID Key:	0442210J 310663
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0442210J		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
160	NE	0.74	3,904.53	4,603.23	WATER WELLS

Receipt:	0442210I	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	216480-	City:	
Permit Issued:	03/24/1999	County:	MESA
Permit Expires:	03/24/2001	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	830
Top Prf. Csng (ft):	2	Coords E/W Dir:	E
Bot Prf. Csng (ft):	10	Coords N/S (Feet):	610
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	04/01/1998	UTM x:	194006.6
Frst Bneficial Use:		UTM y:	4329887.3
Pump Installed:		Location:	(39.064482, -108.5365)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4595

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.064482
Statc Watr Lvl Dt:		Longitude:	-108.536500
Modified:	03/05/1999 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAILROAD	ID Key:	04422101 310663
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/04422101		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
161	SSW	0.74	3,884.23	4,638.72	WATER WELLS

Receipt:	0020690	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	20690-MH	City:	
Permit Issued:	05/13/1993	County:	MESA
Permit Expires:	08/13/1993	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	26
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192366.2
Frst Bneficial Use:		UTM y:	4327958.8
Pump Installed:		Location:	(39.046564, -108.554558)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.046564
Statc Watr Lvl Dt:		Longitude:	-108.554558
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	OVENS JOHN PAUL	ID Key:	0020690 344251
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0020690>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
162	NE	0.74	3,923.95	4,603.02	WATER WELLS

Receipt:	3688397C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	311120-	City:	GRAND JUNCTION
Permit Issued:	09/26/2018	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/16/2018	UTM x:	194026.3
Frst Bneficial Use:		UTM y:	4329867.9
Pump Installed:		Location:	(39.064318, -108.536272)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):	9.70	Elevation:	4595
Denver Basn Aqufr:	No	Latitude:	39.064318
Stac Watr Lvl Dt:	2018/05/17	Longitude:	-108.536272
Modified:	09/26/2018 05:27:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAIL ROAD (WALSH, ANNE)	ID Key:	3688397C 393837

Counties:
 Well Name:
 Comment:
 Address: 2790 D RD
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3688397C>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
162	NE	0.74	3,923.95	4,603.02	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0057927	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	57927-MH	City:	GRAND JUNCTION
Permit Issued:	05/04/2018	County:	MESA
Permit Expires:	08/02/2018	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	05/16/2018	UTM x:	194026.3
Frst Bneficial Use:		UTM y:	4329867.9
Pump Installed:		Location:	(39.064318, -108.536272)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	9.70	Elevation:	4595
Denver Basn Aqufr:	No	Latitude:	39.064318
Statc Watr Lvl Dt:	2018/05/17	Longitude:	-108.536272
Modified:	06/13/2018 09:41:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WALSH, ANNE	ID Key:	0057927 387086
Counties:			
Well Name:			
Comment:			
Address:	2790 D RD		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0057927		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	SW	0.74	3,889.35	4,632.28	WATER WELLS

Receipt:	3649702G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	13-GX	City:	
Permit Issued:	04/19/2011	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:	04/19/2012	State:	
Permit Category:	Geoexchange System Loop Fields	Postal Code:	
Current Status:	NA	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Geothermal	Section:	26
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	200	Coords E/W (Feet):	1454
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	212
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	03/20/2012	UTM x:	192129.6
Frst Bneficial Use:		UTM y:	4328106.2
Pump Installed:		Location:	(39.047804, -108.557349)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.047804
Stac Watr Lvl Dt:		Longitude:	-108.557349
Modified:	12/11/2011 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	VERNIE, RATHBONE	ID Key:	3649702G 250267
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3649702G		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	NE	0.74	3,924.28	4,603.24	WATER WELLS

Receipt:	0442210K	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	216482-	City:	
Permit Issued:	03/24/1999	County:	MESA
Permit Expires:	03/24/2001	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	830
Top Prf. Csng (ft):	2	Coords E/W Dir:	E
Bot Prf. Csng (ft):	10	Coords N/S (Feet):	645
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	01/14/1999	UTM x:	194007.0
Frst Bneficial Use:		UTM y:	4329897.9
Pump Installed:		Location:	(39.064581, -108.536505)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	4595
Denver Basn Aqufr:	No	Latitude:	39.064581
Stac Watr Lvl Dt:		Longitude:	-108.536505
Modified:	03/05/1999 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAILROAD	ID Key:	0442210K 310663
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0442210K		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
165	NE	0.75	3,950.85	4,603.41	WATER WELLS

Receipt:	0442210H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	216479-	City:	
Permit Issued:	03/24/1999	County:	MESA
Permit Expires:	03/24/2001	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	800
Top Prf. Csng (ft):	2	Coords E/W Dir:	E
Bot Prf. Csng (ft):	10	Coords N/S (Feet):	650
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	04/01/1998	UTM x:	194016.2
Frst Bneficial Use:		UTM y:	4329899.1

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.064593, -108.536401)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	4595
Denver Basn Aquifr:	No	Latitude:	39.064593
Stac Wtr Lvl Dt:		Longitude:	-108.536401
Modified:	03/05/1999 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAILROAD	ID Key:	0442210H 310663
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0442210H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
166	ENE	0.76	4,018.08	4,601.11	WATER WELLS

Receipt:	3688397B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	311119-	City:	GRAND JUNCTION
Permit Issued:	09/26/2018	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/06/2017	UTM x:	194102.7
Frst Bneficial Use:		UTM y:	4329788.9
Pump Installed:		Location:	(39.063634, -108.535348)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):	8.13	Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.063634
Stac Wtr Lvl Dt:	2017/10/20	Longitude:	-108.535348
Modified:	09/26/2018 05:27:00 PM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAIL ROAD (WALSH, ANNE)	ID Key:	3688397B 393837
Counties:			
Well Name:			
Comment:			
Address:	2790 D RD		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3688397B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	W	0.79	4,174.30	4,568.69	WATER WELLS

Receipt:	0048855	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	48855-MH	City:	
Permit Issued:	09/28/2009	County:	MESA
Permit Expires:	12/27/2009	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	14	Coords E/W (Feet):	
Top Prf. Csng (ft):	9	Coords E/W Dir:	
Bot Prf. Csng (ft):	13	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/14/2009	UTM x:	191608.0
Frst Bneficial Use:		UTM y:	4329199.6
Pump Installed:		Location:	(39.057456, -108.563865)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057456
Statc Watr Lvl Dt:		Longitude:	-108.563865
Modified:	10/04/2010 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0048855 168511
Counties:			
Well Name:			
Comment:			
Address:			

Wells and Additional Sources Detail Report

More Information: <https://dwr.state.co.us/Tools/WellPermits/0048855>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	W	0.79	4,174.30	4,568.69	WATER WELLS

Receipt:	0029490	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	29490-MH	City:	
Permit Issued:	10/15/1996	County:	MESA
Permit Expires:	01/15/1997	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	
Top Prf. Csng (ft):	5	Coords E/W Dir:	
Bot Prf. Csng (ft):	15	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/16/1996	UTM x:	191608.0
Frst Bneficial Use:		UTM y:	4329199.6
Pump Installed:		Location:	(39.057456, -108.563865)
Well Plugged:	12/03/2003	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057456
Statc Watr Lvl Dt:		Longitude:	-108.563865
Modified:	04/05/2004 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	STERLING CO	ID Key:	0029490 177767

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0029490>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	W	0.79	4,174.30	4,568.69	WATER WELLS

Receipt:	0045874	Parcel Name:	SOUTH 5TH STREET
WD ID:		Prcl Sze (Acres):	

Wells and Additional Sources Detail Report

Associated Case No:	Lot:	
County Parcel ID:	Block:	
Permit: 45874-MH	City:	
Permit Issued: 01/11/2006	County: MESA	
Permit Expires: 04/11/2006	State:	
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status: Permit Expired	Township: 1.0 S	
Special Use:	Range: 1.0 W	
Associated Uses: Monitoring/Sampling	Section: 23	
Permitted Area:	Q160: NW	
Permitted Area Unts:	Q40: SE	
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed:	UTM x: 191608.0	
Frst Bneficial Use:	UTM y: 4329199.6	
Pump Installed:	Location: (39.057456, -108.563865)	
Well Plugged:	Location Type: Well (Application/Permit)	
Yield (GPM):	Location Accuracy: Spotted from quarters	
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude: 39.057456	
Statc Watr Lvl Dt:	Longitude: -108.563865	
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5	
Water District: 72	Principle Meridian: U	
Contact Name: STERLING COMPANY	ID Key: 0045874 128851	
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0045874		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	W	0.79	4,174.30	4,568.69	WATER WELLS

Receipt: 0027894	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 27894-MH	City:
Permit Issued: 04/19/1996	County: MESA
Permit Expires: 07/19/1996	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S

Wells and Additional Sources Detail Report

Special Use:	Range:	1.0 W
Associated Uses: Monitoring/Sampling	Section:	23
Permitted Area:	Q160:	NW
Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 24	Coords E/W (Feet):	
Top Prf. Csng (ft): 4	Coords E/W Dir:	
Bot Prf. Csng (ft): 24	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 04/10/1996	UTM x:	191608.0
Frst Bneficial Use:	UTM y:	4329199.6
Pump Installed:	Location:	(39.057456, -108.563865)
Well Plugged: 12/03/2003	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.057456
Statc Watr Lvl Dt:	Longitude:	-108.563865
Modified: 04/05/2004 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: STERLING CO	ID Key:	0027894 92610
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0027894		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	W	0.79	4,174.30	4,568.69	WATER WELLS

Receipt: 0029928	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 29928-MH	City:
Permit Issued: 01/23/1997	County: MESA
Permit Expires: 04/23/1997	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:

Wells and Additional Sources Detail Report

Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191608.0
Frst Bneficial Use:	UTM y: 4329199.6
Pump Installed:	Location: (39.057456, -108.563865)
Well Plugged: 12/03/2003	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.057456
Statc Watr Lvl Dt:	Longitude: -108.563865
Modified: 02/02/2004 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: STERLING CO	ID Key: 0029928 307441
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0029928	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
168	E	0.79	4,168.82	4,586.68	WATER WELLS

Receipt: 0431707K	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 211445-	City:
Permit Issued: 07/17/1998	County: MESA
Permit Expires: 07/17/2000	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 E
Associated Uses: Monitoring/Sampling	Section: 19
Permitted Area:	Q160: NW
Permtted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 16	Coords E/W (Feet): 156
Top Prf. Csng (ft): 6	Coords E/W Dir: W
Bot Prf. Csng (ft): 16	Coords N/S (Feet): 2534
Designated Basin:	Coords N/S Dir: N
Well Constructed: 11/16/1997	UTM x: 194267.9
Frst Bneficial Use:	UTM y: 4328917.2
Pump Installed:	Location: (39.055849, -108.533053)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines

Wells and Additional Sources Detail Report

Statc Wtr Lvl (ft):	Elevation:	4580
Denver Basn Aqufr: No	Latitude:	39.055849
Statc Watr Lvl Dt:	Longitude:	-108.533053
Modified: 07/17/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: US DEPT OF ENERGY	ID Key:	0431707K 236086
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0431707K	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
169	WNW	0.77	4,070.53	4,583.34	WATER WELLS

Receipt: 3668336B	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 296866-	City:
Permit Issued: 02/12/2015	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 30	Coords E/W (Feet): 2625
Top Prf. Csng (ft): 15	Coords E/W Dir: W
Bot Prf. Csng (ft): 30	Coords N/S (Feet): 360
Designated Basin:	Coords N/S Dir: S
Well Constructed: 01/22/2015	UTM x: 191830.5
Frst Bneficial Use:	UTM y: 4329900.8
Pump Installed:	Location: (39.063843, -108.561621)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.063843
Statc Watr Lvl Dt:	Longitude: -108.561621
Modified: 02/10/2015 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: CO DIVISION OF OIL & PUBLIC SAFETY	ID Key: 3668336B 23438

Wells and Additional Sources Detail Report

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3668336B>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
170	NE	0.77	4,071.68	4,603.41	WATER WELLS

Receipt:	0032982	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32982-MH	City:	
Permit Issued:	03/30/1998	County:	MESA
Permit Expires:	06/30/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	194058.9
Frst Bneficial Use:		UTM y:	4329900.6
Pump Installed:		Location:	(39.064622, -108.535908)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064622
Statc Watr Lvl Dt:		Longitude:	-108.535908
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAILROAD	ID Key:	0032982 193293

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0032982>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

170 NE 0.77 4,071.68 4,603.41 WATER WELLS

Receipt:	0035460	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	35460-MH	City:	
Permit Issued:	01/11/1999	County:	MESA
Permit Expires:	04/11/1999	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	194058.9
Frst Bneficial Use:		UTM y:	4329900.6
Pump Installed:		Location:	(39.064622, -108.535908)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stadc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064622
Stadc Watr Lvl Dt:		Longitude:	-108.535908
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAILROAD	ID Key:	0035460 70715
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0035460		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
171	NE	0.78	4,097.45	4,602.87	WATER WELLS

Receipt:	3679143A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	305077-	City:	

Wells and Additional Sources Detail Report

Permit Issued:	04/07/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	578
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	582
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	06/10/2016	UTM x:	194083.0
Frst Bneficial Use:		UTM y:	4329875.5
Pump Installed:		Location:	(39.06441, -108.535618)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064410
Statc Watr Lvl Dt:		Longitude:	-108.535618
Modified:	04/07/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UPRR- ANNE THERIAULT	ID Key:	3679143A 179748
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3679143A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
171	NE	0.78	4,097.45	4,602.87	WATER WELLS

Receipt:	0055219	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	55219-MH	City:	
Permit Issued:	04/21/2016	County:	MESA
Permit Expires:	07/20/2016	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 20	Coords E/W (Feet):	578
Top Prf. Csng (ft): 10	Coords E/W Dir:	E
Bot Prf. Csng (ft): 20	Coords N/S (Feet):	582
Designated Basin:	Coords N/S Dir:	S
Well Constructed: 06/10/2016	UTM x:	194083.0
Frst Bneficial Use:	UTM y:	4329875.5
Pump Installed:	Location:	(39.06441, -108.535618)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft): 10.00	Elevation:	
Denver Basn Aqufr:	Latitude:	39.064410
Statc Watr Lvl Dt: 2016/06/10	Longitude:	-108.535618
Modified: 11/10/2016 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: HONEYMAN, GARY	ID Key:	0055219 269166
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0055219	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
172	NE	0.78	4,119.98	4,604.39	WATER WELLS

Receipt: 3688397E	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 311122-	City: GRAND JUNCTION
Permit Issued: 09/26/2018	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 20	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 05/16/2018	UTM x: 193993.3

Wells and Additional Sources Detail Report

Frst Bneficial Use:	UTM y:	4330019.4
Pump Installed:	Location:	(39.065664, -108.53672)
Well Plugged:	Location Type:	Well (Construction Report)
Yield (GPM):	Location Accuracy:	User supplied
Stac Wtr Lvl (ft): 10.49	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.065664
Stac Watr Lvl Dt: 2018/05/17	Longitude:	-108.536720
Modified: 09/26/2018 05:27:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: UNION PACIFIC RAIL ROAD (WALSH, ANNE)	ID Key:	3688397E 393837
Counties:		
Well Name:		
Comment:		
Address: 2790 D RD		
More Information: https://dwr.state.co.us/Tools/WellPermits/3688397E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
173	NE	0.78	4,134.17	4,604.06	WATER WELLS

Receipt: 3679143B	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 305078-	City:
Permit Issued: 04/07/2017	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SE
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 20	Coords E/W (Feet): 773
Top Prf. Csng (ft):	Coords E/W Dir: E
Bot Prf. Csng (ft):	Coords N/S (Feet): 918
Designated Basin:	Coords N/S Dir: S
Well Constructed: 06/10/2016	UTM x: 194027.6
Frst Bneficial Use:	UTM y: 4329980.3
Pump Installed:	Location: (39.065326, -108.536299)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.065326
Stac Watr Lvl Dt:	Longitude: -108.536299

Wells and Additional Sources Detail Report

Modified:	04/07/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UPRR- ANNE THERIAULT	ID Key:	3679143B 179748
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3679143B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
174	NE	0.79	4,174.57	4,604.06	WATER WELLS

Receipt:	3679143D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	305080-	City:	
Permit Issued:	04/07/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	670
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	853
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	06/10/2016	UTM x:	194058.2
Frst Bneficial Use:		UTM y:	4329959.2
Pump Installed:		Location:	(39.065147, -108.535944)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065147
Statc Watr Lvl Dt:		Longitude:	-108.535944
Modified:	04/07/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UPRR- ANNE THERIAULT	ID Key:	3679143D 179748
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3679143D>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
175	WSW	0.81	4,274.86	4,563.38	WATER WELLS

Receipt:	0032143	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32143-MH	City:	
Permit Issued:	10/28/1997	County:	MESA
Permit Expires:	02/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191592.9
Frst Bneficial Use:		UTM y:	4328797.5
Pump Installed:		Location:	(39.053834, -108.563857)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.053834
Statc Watr Lvl Dt:		Longitude:	-108.563857
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY/CITY OF GRND JUNCTIO	ID Key:	0032143 343980

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0032143>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
175	WSW	0.81	4,274.86	4,563.38	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0010295K	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28121-M	City:	
Permit Issued:	02/01/1985	County:	MESA
Permit Expires:	02/01/1986	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Canceled	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191592.9
Frst Bneficial Use:		UTM y:	4328797.5
Pump Installed:		Location:	(39.053834, -108.563857)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.053834
Stac Watr Lvl Dt:		Longitude:	-108.563857
Modified:	01/18/1985 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	4
Water District:	42	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0010295K 128039
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0010295K		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
176	NNE	0.79	4,159.16	4,606.03	WATER WELLS

Receipt:	0053916	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53916-MH	City:	
Permit Issued:	06/22/2015	County:	MESA
Permit Expires:	09/20/2015	State:	

Wells and Additional Sources Detail Report

Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	193672.8
Frst Bneficial Use:		UTM y:	4330319.2
Pump Installed:		Location:	(39.068252, -108.540549)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068252
Statc Watr Lvl Dt:		Longitude:	-108.540549
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	SHERMAN & HOWARD LLC	ID Key:	0053916 219983
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053916		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
177	WNW	0.81	4,293.87	4,576.32	WATER WELLS

Receipt:	0041497	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	41497-MH	City:	
Permit Issued:	11/07/2002	County:	MESA
Permit Expires:	02/07/2003	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):		Coords E/W (Feet):
Top Prf. Csng (ft):		Coords E/W Dir:
Bot Prf. Csng (ft):		Coords N/S (Feet):
Designated Basin:		Coords N/S Dir:
Well Constructed:		UTM x: 191623.0
Frst Bneficial Use:		UTM y: 4329599.9
Pump Installed:		Location: (39.061061, -108.563873)
Well Plugged:		Location Type: Well (Application/Permit)
Yield (GPM):		Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:
Denver Basn Aqufr: No		Latitude: 39.061061
Statc Watr Lvl Dt:		Longitude: -108.563873
Modified: 08/22/2023 12:05:00 PM		Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS		Division: 5
Water District: 72		Principle Meridian: U
Contact Name: GRAND JUNCTION CITY OF		ID Key: 0041497 295143
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0041497	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
177	WNW	0.81	4,293.87	4,576.32	WATER WELLS

Receipt: 0043877	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 43877-MH	City:
Permit Issued: 08/09/2004	County: MESA
Permit Expires: 11/07/2004	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permtted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 29	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 08/15/2004	UTM x: 191623.0
Frst Bneficial Use:	UTM y: 4329599.9
Pump Installed:	Location: (39.061061, -108.563873)

Wells and Additional Sources Detail Report

Well Plugged:	08/14/2004	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061061
Statc Watr Lvl Dt:		Longitude:	-108.563873
Modified:	11/01/2004 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAILROAD	ID Key:	0043877 163092
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0043877		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	WNW	0.81	4,295.47	4,576.32	WATER WELLS

Receipt:	0042938A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	42938-MH	City:	
Permit Issued:	12/11/2003	County:	MESA
Permit Expires:	03/11/2004	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):	12	Coords E/W Dir:	
Bot Prf. Csng (ft):	27	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	01/09/2004	UTM x:	191622.5
Frst Bneficial Use:		UTM y:	4329598.5
Pump Installed:		Location:	(39.061044, -108.563884)
Well Plugged:	11/09/2006	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	14.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061044
Statc Watr Lvl Dt:	2004/01/09	Longitude:	-108.563884
Modified:	08/14/2007 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
181	W	0.83	4,387.94	4,563.91	WATER WELLS

Receipt:	0431707A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	211434-	City:	
Permit Issued:	07/17/1998	County:	MESA
Permit Expires:	07/17/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	1789
Top Prf. Csng (ft):	12	Coords E/W Dir:	W
Bot Prf. Csng (ft):	22	Coords N/S (Feet):	2790
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	11/04/1997	UTM x:	191540.0
Frst Bneficial Use:		UTM y:	4328951.8
Pump Installed:		Location:	(39.055205, -108.564537)
Well Plugged:	06/22/2002	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4567
Denver Basn Aqufr:	No	Latitude:	39.055205
Statc Watr Lvl Dt:		Longitude:	-108.564537
Modified:	08/28/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	0431707A 236086
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0431707A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
182	WNW	0.82	4,326.78	4,582.41	WATER WELLS

Receipt:	0043353A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	256321-	City:	
Permit Issued:	04/05/2004	County:	MESA
Permit Expires:	04/05/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2300
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	300
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191730.8
Frst Bneficial Use:		UTM y:	4329886.6
Pump Installed:		Location:	(39.063682, -108.562757)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.063682
Statc Watr Lvl Dt:		Longitude:	-108.562757
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0043353A 118422
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0043353A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
183	NNW	0.81	4,300.88	4,600.53	WATER WELLS

Receipt:	0018362M	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:		City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Unknown	Postal Code:	
Current Status:	Application Information Requested	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Other	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	400
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	2450
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	192537.0
Frst Bneficial Use:		UTM y:	4330509.4
Pump Installed:		Location:	(39.06956, -108.55374)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.069560
Stac Watr Lvl Dt:		Longitude:	-108.553740
Modified:	10/31/1991 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT HEALTH	ID Key:	0018362M 218578
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0018362M		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
184	WNW	0.84	4,417.35	4,582.41	WATER WELLS

Receipt:	0043353B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	256322-	City:	
Permit Issued:	04/05/2004	County:	MESA
Permit Expires:	04/05/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2200
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	300

Wells and Additional Sources Detail Report

Designated Basin:	Coords N/S Dir:	S
Well Constructed:	UTM x:	191700.4
Frst Bneficial Use:	UTM y:	4329887.9
Pump Installed:	Location:	(39.06368, -108.563115)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.063680
Statc Watr Lvl Dt:	Longitude:	-108.563115
Modified: 08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: CO DIV OIL & PUBLIC SAFETY	ID Key:	0043353B 118422
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0043353B	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
185	NE	0.83	4,397.93	4,603.73	WATER WELLS

Receipt: 3688397A	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 311118-	City: GRAND JUNCTION
Permit Issued: 09/26/2018	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 13
Permitted Area:	Q160: SE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 20	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 10/06/2017	UTM x: 194148.6
Frst Bneficial Use:	UTM y: 4329943.7
Pump Installed:	Location: (39.065044, -108.534887)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Statc Wtr Lvl (ft): 9.02	Elevation:

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.065044
Statc Watr Lvl Dt:	2017/10/20	Longitude:	-108.534887
Modified:	09/26/2018 05:26:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAIL ROAD (WALSH, ANNE)	ID Key:	3688397A 393837
Counties:			
Well Name:			
Comment:			
Address:	2790 D RD		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3688397A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
186	WNW	0.84	4,417.04	4,582.94	WATER WELLS

Receipt:	0043353E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	256325-	City:	
Permit Issued:	04/05/2004	County:	MESA
Permit Expires:	04/05/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2250
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	400
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191716.7
Frst Bneficial Use:		UTM y:	4329917.7
Pump Installed:		Location:	(39.063956, -108.562933)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.063956
Statc Watr Lvl Dt:		Longitude:	-108.562933
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0043353E 118422
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0043353E>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
187	WNW	0.84	4,422.18	4,583.69	WATER WELLS

Receipt:	0043353D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	256324-	City:	
Permit Issued:	04/05/2004	County:	MESA
Permit Expires:	04/05/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2300
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	500
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191733.1
Frst Bneficial Use:		UTM y:	4329947.5
Pump Installed:		Location:	(39.064231, -108.562762)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064231
Statc Watr Lvl Dt:		Longitude:	-108.562762
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0043353D 118422
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0043353D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
188	NNW	0.83	4,395.99	4,602.10	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0018362K	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:		City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Unknown	Postal Code:	
Current Status:	Application Information Requested	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	14
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	20
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	2600
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192654.6
Frst Bneficial Use:		UTM y:	4330565.1
Pump Installed:		Location:	(39.070105, -108.552403)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.070105
Statc Watr Lvl Dt:		Longitude:	-108.552403
Modified:	10/31/1991 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT HEALTH	ID Key:	0018362K 218578
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0018362K		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
189	WNW	0.84	4,441.68	4,583.39	WATER WELLS

Receipt:	0043353F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	256326-	City:	
Permit Issued:	04/05/2004	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:	04/05/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2250
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	450
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191717.3
Frst Bneficial Use:		UTM y:	4329932.9
Pump Installed:		Location:	(39.064091, -108.562939)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064091
Stac Watr Lvl Dt:		Longitude:	-108.562939
Modified:	08/22/2023 12:02:00 PM	Managemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0043353F 118422
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0043353F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
190	WNW	0.85	4,503.58	4,580.36	WATER WELLS

Receipt:	0503636A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	247287-	City:	
Permit Issued:	01/22/2003	County:	MESA
Permit Expires:	01/22/2005	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:	
Well Depth (Feet):	19	Coords E/W (Feet):	1950
Top Prf. Csng (ft):	9	Coords E/W Dir:	W
Bot Prf. Csng (ft):	19	Coords N/S (Feet):	53
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	01/30/2003	UTM x:	191620.3
Frst Bneficial Use:		UTM y:	4329783.5
Pump Installed:		Location:	(39.062707, -108.563991)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	14.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.062707
Statc Watr Lvl Dt:	2003/01/30	Longitude:	-108.563991
Modified:	01/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0503636A 23101
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0503636A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
191	WNW	0.85	4,505.57	4,582.41	WATER WELLS

Receipt:	0043353C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	256323-	City:	
Permit Issued:	04/05/2004	County:	MESA
Permit Expires:	04/05/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2100
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	300
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191669.9
Frst Bneficial Use:		UTM y:	4329889.1

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.063678, -108.563462)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.063678
Stac Wtr Lvl Dt:		Longitude:	-108.563462
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0043353C 118422
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0043353C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
192	NE	0.85	4,477.55	4,604.77	WATER WELLS

Receipt:	3679143C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	305079-	City:	
Permit Issued:	04/07/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	457
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	1071
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	06/10/2016	UTM x:	194125.7
Frst Bneficial Use:		UTM y:	4330023.0
Pump Installed:		Location:	(39.065747, -108.535188)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065747
Stac Wtr Lvl Dt:		Longitude:	-108.535188
Modified:	04/07/2017 12:00:00 AM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 5
 Water District: 72 Principle Meridian: U
 Contact Name: UPRR- ANNE THERIAULT ID Key: 3679143C 179748
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3679143C>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
193	WNW	0.87	4,567.89	4,576.31	WATER WELLS

Receipt: 3694147C	Parcel Name:
WD ID:	Prcl Size (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 315301-	City: GRAND JUNCTION
Permit Issued: 10/07/2019	County: MESA
Permit Expires: 10/07/2021	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 27	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 12/03/2019	UTM x: 191539.2
Frst Bneficial Use:	UTM y: 4329611.0
Pump Installed:	Location: (39.061132, -108.564847)
Well Plugged: 12/13/2021	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft):	Elevation: 4573
Denver Basn Aqufr: No	Latitude: 39.061132
Stac Watr Lvl Dt:	Longitude: -108.564847
Modified: 12/29/2021 09:31:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: CHEVRON USA INC	ID Key: 3694147C 412100
Counties:	
Well Name:	
Comment:	
Address: 725 S 5TH ST	

Wells and Additional Sources Detail Report

More Information: <https://dwr.state.co.us/Tools/WellPermits/3694147C>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
193	WNW	0.87	4,567.89	4,576.31	WATER WELLS

Receipt:	3694147B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	315300-	City:	GRAND JUNCTION
Permit Issued:	10/07/2019	County:	MESA
Permit Expires:	10/07/2021	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/03/2019	UTM x:	191540.0
Frst Bneficial Use:		UTM y:	4329612.0
Pump Installed:		Location:	(39.061141, -108.564836)
Well Plugged:	12/13/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4573
Denver Basn Aqufr:	No	Latitude:	39.061141
Statc Wtr Lvl Dt:		Longitude:	-108.564836
Modified:	12/29/2021 09:28:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CHEVRON USA INC	ID Key:	3694147B 412100
Counties:			
Well Name:			
Comment:			
Address:	725 S 5TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3694147B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
194	SE	0.85	4,503.40	4,655.24	WATER WELLS

Receipt:	9116740	Parcel Name:	
WD ID:		Prcl Sze (Acres):	

Wells and Additional Sources Detail Report

Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	111551-	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Residential	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Domestic	Section:	24
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	50	Coords E/W (Feet):	294
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	411
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	06/01/1939	UTM x:	194101.6
Frst Bneficial Use:	06/01/1939	UTM y:	4328208.2
Pump Installed:		Location:	(39.049414, -108.53465)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.049414
Statc Watr Lvl Dt:		Longitude:	-108.534650
Modified:		Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CERNUSAK JOSEPH & ELOISE	ID Key:	9116740 76571
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/9116740		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
195	E	0.88	4,670.18	4,589.96	WATER WELLS

Receipt:	0032136	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	32136-MH	City:	
Permit Issued:	10/28/1997	County:	MESA
Permit Expires:	02/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S

Wells and Additional Sources Detail Report

Special Use:	Range:	1.0 E
Associated Uses: Monitoring/Sampling	Section:	19
Permitted Area:	Q160:	NW
Permitted Area Unts:	Q40:	SW
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed:	UTM x:	194428.0
Frst Bneficial Use:	UTM y:	4329076.2
Pump Installed:	Location:	(39.057337, -108.531279)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.057337
Stac Watr Lvl Dt:	Longitude:	-108.531279
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: US DEPT OF ENERGY/STATE OF COLORADO	ID Key:	0032136 71886
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0032136		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
196	WNW	0.86	4,558.83	4,581.10	WATER WELLS

Receipt: 0503636C	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 246962-	City:
Permit Issued: 01/10/2003	County: MESA
Permit Expires: 01/10/2005	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 31	Coords E/W (Feet): 1950
Top Prf. Csng (ft): 24	Coords E/W Dir: W

Wells and Additional Sources Detail Report

Bot Prf. Csng (ft):	34	Coords N/S (Feet):	97
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	01/30/2003	UTM x:	191622.0
Frst Bneficial Use:		UTM y:	4329829.2
Pump Installed:		Location:	(39.063122, -108.563988)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	12.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.063122
Statc Watr Lvl Dt:	2003/01/30	Longitude:	-108.563988
Modified:	01/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0503636C 23101
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0503636C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
197	NW	0.86	4,532.58	4,588.13	WATER WELLS

Receipt:	10008140	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	320205-	City:	GRAND JUNCTION
Permit Issued:	01/27/2021	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	26	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/26/2019	UTM x:	191835.2
Frst Bneficial Use:		UTM y:	4330145.0
Pump Installed:		Location:	(39.066039, -108.561674)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied

Wells and Additional Sources Detail Report

Statc Wtr Lvl (ft):	Elevation:	4588
Denver Basn Aqufr: No	Latitude:	39.066039
Statc Watr Lvl Dt:	Longitude:	-108.561674
Modified: 01/29/2021 10:41:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: GRAND JUNCTION CITY OF	ID Key:	10008140 420810
Counties:		
Well Name:		
Comment:		
Address: 625 MAIN ST		
More Information: https://dwr.state.co.us/Tools/WellPermits/10008140		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
198	NW	0.86	4,537.85	4,589.17	WATER WELLS

Receipt: 0053603	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 53603-MH	City:
Permit Issued: 04/23/2015	County: MESA
Permit Expires: 07/22/2015	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SE
Permttd Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 27	Coords E/W (Feet): 2557
Top Prf. Csng (ft): 12	Coords E/W Dir: E
Bot Prf. Csng (ft): 27	Coords N/S (Feet): 1300
Designated Basin:	Coords N/S Dir: S
Well Constructed: 05/12/2015	UTM x: 191868.9
Frst Bneficial Use:	UTM y: 4330186.0
Pump Installed:	Location: (39.06642, -108.5613)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Statc Wtr Lvl (ft):	Elevation: 4594
Denver Basn Aqufr: No	Latitude: 39.066420
Statc Watr Lvl Dt:	Longitude: -108.561300
Modified: 06/17/2015 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COLORADO DIVISION OF OIL & PUBLIC SAFETY	ID Key: 0053603 8052

Wells and Additional Sources Detail Report

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0053603>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
198	NW	0.86	4,537.85	4,589.29	WATER WELLS

Receipt:	3670050C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297807-	City:	
Permit Issued:	06/17/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	2720
Top Prf. Csng (ft):	12	Coords E/W Dir:	W
Bot Prf. Csng (ft):	27	Coords N/S (Feet):	1300
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	05/12/2015	UTM x:	191869.9
Frst Bneficial Use:		UTM y:	4330186.0
Pump Installed:		Location:	(39.06642, -108.561289)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066420
Stac Watr Lvl Dt:		Longitude:	-108.561289
Modified:	06/04/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3670050C 23438

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3670050C>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

199 NW 0.86 4,552.32 4,588.64 WATER WELLS

Receipt:	0061096	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	61096-MH	City:	GRAND JUNCTION
Permit Issued:	08/27/2020	County:	MESA
Permit Expires:	11/25/2020	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	28	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/09/2020	UTM x:	191847.8
Frst Bneficial Use:		UTM y:	4330169.3
Pump Installed:		Location:	(39.066259, -108.561535)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	17.30	Elevation:	4585
Denver Basn Aqufr:	No	Latitude:	39.066259
Statc Watr Lvl Dt:	2020/09/10	Longitude:	-108.561535
Modified:	05/26/2022 11:12:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0061096 420810
Counties:			
Well Name:			
Comment:			
Address:	545 MAIN STREET		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0061096		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
199	NW	0.86	4,552.32	4,588.64	WATER WELLS

Receipt:	10018818	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	325857-	City:	GRAND JUNCTION

Wells and Additional Sources Detail Report

Permit Issued:	03/08/2022	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/09/2020	UTM x:	191848.0
Frst Bneficial Use:		UTM y:	4330169.3
Pump Installed:		Location:	(39.066259, -108.561535)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	4585
Denver Basn Aqufr:	No	Latitude:	39.066259
Stac Wtr Lvl Dt:		Longitude:	-108.561535
Modified:	03/09/2022 08:16:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	10018818 420810
Counties:			
Well Name:			
Comment:			
Address:	545 MAAIN ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/10018818		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
200	NW	0.86	4,564.65	4,587.07	WATER WELLS

Receipt:	10018824	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	325863-	City:	GRAND JUNCTION
Permit Issued:	03/08/2022	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 27	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 09/13/2021	UTM x:	191795.0
Frst Bneficial Use:	UTM y:	4330112.0
Pump Installed:	Location:	(39.065728, -108.562121)
Well Plugged:	Location Type:	Well (Construction Report)
Yield (GPM):	Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	Elevation:	4585
Denver Basn Aqufr: No	Latitude:	39.065728
Statc Watr Lvl Dt:	Longitude:	-108.562121
Modified: 03/09/2022 08:12:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: GRAND JUNCTION CITY OF	ID Key:	10018824 420810
Counties:		
Well Name:		
Comment:		
Address: 545 MAAIN ST		
More Information: https://dwr.state.co.us/Tools/WellPermits/10018824		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
200	NW	0.86	4,564.65	4,587.07	WATER WELLS

Receipt: 0062311	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 62311-MH	City:
Permit Issued: 08/31/2021	County: MESA
Permit Expires: 11/29/2021	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 27	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/13/2021	UTM x: 191795.0

Wells and Additional Sources Detail Report

Frst Bneficial Use:	UTM y:	4330111.6
Pump Installed:	Location:	(39.065728, -108.562121)
Well Plugged:	Location Type:	Well (Construction Report)
Yield (GPM):	Location Accuracy:	GPS
Stac Wtr Lvl (ft): 17.20	Elevation:	4585
Denver Basn Aqufr: No	Latitude:	39.065728
Stac Watr Lvl Dt: 2021/09/13	Longitude:	-108.562121
Modified: 02/15/2022 02:29:00 PM	Mangemnt District:	
Associated Aqufrs: ALLUVIAL	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: GRAND JUNCTION CITY OF	ID Key:	0062311 420810
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0062311	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
201	S	0.87	4,593.19	4,646.80	WATER WELLS

Receipt: 0365443	Parcel Name: ARTESIA HEIGHTS REPLAT
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 176829-	City: GRAND JUNCTION
Permit Issued: 03/21/1994	County: MESA
Permit Expires: 03/21/1996	State: CO
Permit Category: Residential	Postal Code: 81503
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Irrigation	Section: 25
Permitted Area:	Q160: NW
Permtted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet): 1000
Top Prf. Csng (ft):	Coords E/W Dir: W
Bot Prf. Csng (ft):	Coords N/S (Feet): 1680
Designated Basin:	Coords N/S Dir: N
Well Constructed:	UTM x: 192859.1
Frst Bneficial Use:	UTM y: 4327626.5
Pump Installed:	Location: (39.043753, -108.548725)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.043753
Stac Watr Lvl Dt:	Longitude: -108.548725

Wells and Additional Sources Detail Report

Modified:	12/08/2021 11:11:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRIFFITHS, JUNE J	ID Key:	0365443 327611
Counties:			
Well Name:			
Comment:			
Address:	107 MIRIAM AVENUE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0365443		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
202	WNW	0.88	4,672.09	4,575.60	WATER WELLS

Receipt:	3692538A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314332-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:	07/26/2021	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	12/09/2019	UTM x:	191502.6
Frst Bneficial Use:		UTM y:	4329598.0
Pump Installed:		Location:	(39.061002, -108.565256)
Well Plugged:	12/13/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	12.87	Elevation:	4573
Denver Basn Aqufr:	No	Latitude:	39.061002
Statc Watr Lvl Dt:	2019/12/09	Longitude:	-108.565256
Modified:	01/05/2022 04:07:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CHEVRON USA	ID Key:	3692538A 407194
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address: 725 S 5TH ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3692538A>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
202	WNW	0.88	4,672.09	4,575.60	WATER WELLS

Receipt:	3692538C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314334-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:	07/26/2021	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	12/07/2021	UTM x:	191502.6
Frst Bneficial Use:		UTM y:	4329598.3
Pump Installed:		Location:	(39.061002, -108.565256)
Well Plugged:	12/13/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	13.00	Elevation:	4573
Denver Basn Aqufr:	No	Latitude:	39.061002
Statc Watr Lvl Dt:	2021/12/09	Longitude:	-108.565256
Modified:	01/05/2022 03:56:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CHEVRON USA	ID Key:	3692538C 407194
Counties:			
Well Name:			
Comment:			
Address:	725 S 5TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692538C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
203	SW	0.87	4,567.26	4,632.48	WATER WELLS

Receipt: 0020206 Parcel Name:

Wells and Additional Sources Detail Report

WD ID:	Prcl Size (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 20206-MH	City:
Permit Issued: 01/07/1993	County: MESA
Permit Expires: 04/07/1993	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 26
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: NW
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191964.2
Frst Bneficial Use:	UTM y: 4327975.2
Pump Installed:	Location: (39.046569, -108.559202)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.046569
Stac Watr Lvl Dt:	Longitude: -108.559202
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 4
Water District: 42	Principle Meridian: U
Contact Name: BAKER, LEE	ID Key: 0020206 344381
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0020206	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
204	NW	0.87	4,580.48	4,589.84	WATER WELLS

Receipt: 0053328	Parcel Name:
WD ID:	Prcl Size (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 53328-MH	City:
Permit Issued: 02/23/2015	County: MESA
Permit Expires: 05/24/2015	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:

Wells and Additional Sources Detail Report

Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2525
Top Prf. Csng (ft):	15	Coords E/W Dir:	E
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1400
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191879.6
Frst Bneficial Use:		UTM y:	4330216.1
Pump Installed:		Location:	(39.066693, -108.561187)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	4597
Denver Basn Aqufr:	No	Latitude:	39.066693
Stac Watr Lvl Dt:		Longitude:	-108.561187
Modified:	05/08/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIV OF OIL & PUBLIC SAFETY	ID Key:	0053328 363080
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053328		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
205	WNW	0.88	4,641.93	4,581.73	WATER WELLS

Receipt:	0503636B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	246842-	City:	
Permit Issued:	01/10/2003	County:	MESA
Permit Expires:	01/10/2005	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	1878

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):	9	Coords E/W Dir:	W
Bot Prf. Csng (ft):	19	Coords N/S (Feet):	144
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	01/30/2003	UTM x:	191600.6
Frst Bneficial Use:		UTM y:	4329844.4
Pump Installed:		Location:	(39.063249, -108.564237)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	13.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.063249
Stac Wtr Lvl Dt:	2003/01/30	Longitude:	-108.564237
Modified:	01/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0503636B 23101
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0503636B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
206	WNW	0.89	4,687.15	4,576.26	WATER WELLS

Receipt:	3692538B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314333-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:	07/26/2021	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	12/04/2019	UTM x:	191502.4
Frst Bneficial Use:		UTM y:	4329613.8
Pump Installed:		Location:	(39.061146, -108.565275)
Well Plugged:	12/13/2021	Location Type:	Well (Construction Report)

Wells and Additional Sources Detail Report

Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	11.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061146
Stac Wtr Lvl Dt:	2019/12/04	Longitude:	-108.565275
Modified:	01/05/2022 03:59:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CHEVRON USA	ID Key:	3692538B 407194
Counties:			
Well Name:			
Comment:			
Address:	725 S 5TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692538B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
206	WNW	0.89	4,687.15	4,576.26	WATER WELLS

Receipt:	3692538D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314335-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:	07/26/2021	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	12/04/2019	UTM x:	191503.1
Frst Bneficial Use:		UTM y:	4329614.0
Pump Installed:		Location:	(39.061146, -108.565264)
Well Plugged:	12/13/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):		Elevation:	4573
Denver Basn Aqufr:	No	Latitude:	39.061146
Stac Wtr Lvl Dt:		Longitude:	-108.565264
Modified:	12/29/2021 09:14:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U

Wells and Additional Sources Detail Report

Contact Name: CHEVRON USA ID Key: 3692538D 407194
 Counties:
 Well Name:
 Comment:
 Address: 725 S 5TH ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3692538D>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
207	NW	0.87	4,608.77	4,587.73	WATER WELLS

Receipt: 10018819	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 325858-	City: GRAND JUNCTION
Permit Issued: 03/08/2022	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 27	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/10/2020	UTM x: 191797.1
Frst Bneficial Use:	UTM y: 4330136.0
Pump Installed:	Location: (39.065944, -108.562108)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft):	Elevation: 4586
Denver Basn Aqufr: No	Latitude: 39.065944
Stac Watr Lvl Dt:	Longitude: -108.562108
Modified: 03/09/2022 08:17:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: GRAND JUNCTION CITY OF	ID Key: 10018819 420810
Counties:	
Well Name:	
Comment:	
Address: 545 MAAIN ST	
More Information: https://dwr.state.co.us/Tools/WellPermits/10018819	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

208 NW 0.87 4,611.49 4,588.08 WATER WELLS

Receipt:	10008139	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	320204-	City:	GRAND JUNCTION
Permit Issued:	01/27/2021	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	26	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/26/2019	UTM x:	191806.0
Frst Bneficial Use:		UTM y:	4330148.3
Pump Installed:		Location:	(39.066056, -108.56201)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4592
Denver Basn Aqufr:	No	Latitude:	39.066056
Statc Watr Lvl Dt:		Longitude:	-108.562010
Modified:	01/29/2021 10:37:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	10008139 420810
Counties:			
Well Name:			
Comment:			
Address:	625 MAIN ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/10008139		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
209	NW	0.87	4,603.37	4,590.55	WATER WELLS

Receipt:	3669365F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	

Wells and Additional Sources Detail Report

Permit:	297493-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	42	Coords E/W (Feet):	2810
Top Prf. Csng (ft):	34	Coords E/W Dir:	W
Bot Prf. Csng (ft):	42	Coords N/S (Feet):	1500
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191899.6
Frst Bneficial Use:		UTM y:	4330245.8
Pump Installed:		Location:	(39.06697, -108.56097)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066970
Statc Watr Lvl Dt:		Longitude:	-108.560970
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365F 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669365F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
209	NW	0.87	4,603.37	4,590.55	WATER WELLS

Receipt:	0053210	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53210-MH	City:	
Permit Issued:	01/12/2015	County:	MESA
Permit Expires:	04/12/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14

Wells and Additional Sources Detail Report

Permitted Area:	Q160:	SE
Permitted Area Unts:	Q40:	NW
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 42	Coords E/W (Feet):	2810
Top Prf. Csng (ft): 34	Coords E/W Dir:	W
Bot Prf. Csng (ft): 42	Coords N/S (Feet):	1500
Designated Basin:	Coords N/S Dir:	S
Well Constructed: 03/06/2015	UTM x:	191899.6
Frst Bneficial Use:	UTM y:	4330245.8
Pump Installed:	Location:	(39.06697, -108.56097)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	Elevation:	4596
Denver Basn Aqufr: No	Latitude:	39.066970
Stac Watr Lvl Dt:	Longitude:	-108.560970
Modified: 05/08/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	0053210 230308
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053210	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
211	WNW	0.90	4,728.59	4,575.11	WATER WELLS

Receipt: 3694147A	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 315299-	City: GRAND JUNCTION
Permit Issued: 10/07/2019	County: MESA
Permit Expires: 10/07/2021	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 27	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:

Wells and Additional Sources Detail Report

Well Constructed:	12/07/2019	UTM x:	191483.0
Frst Bneficial Use:		UTM y:	4329589.0
Pump Installed:		Location:	(39.060914, -108.565483)
Well Plugged:	12/13/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	4572
Denver Basn Aqufr:	No	Latitude:	39.060914
Statc Watr Lvl Dt:		Longitude:	-108.565483
Modified:	12/29/2021 09:25:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CHEVRON USA INC	ID Key:	3694147A 412100
Counties:			
Well Name:			
Comment:			
Address:	725 S 5TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3694147A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
212	WNW	0.90	4,735.85	4,575.11	WATER WELLS

Receipt:	3694147D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	315302-	City:	GRAND JUNCTION
Permit Issued:	10/07/2019	County:	MESA
Permit Expires:	10/07/2021	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permttd Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	12/07/2019	UTM x:	191481.0
Frst Bneficial Use:		UTM y:	4329590.0
Pump Installed:		Location:	(39.060922, -108.565507)
Well Plugged:	12/13/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	4572
Denver Basn Aqufr:	No	Latitude:	39.060922

Wells and Additional Sources Detail Report

Statc Watr Lvl Dt:	Longitude:	-108.565507
Modified: 12/29/2021 09:37:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: CHEVRON USA INC	ID Key:	3694147D 412100
Counties:		
Well Name:		
Comment:		
Address: 725 S 5TH ST		
More Information: https://dwr.state.co.us/Tools/WellPermits/3694147D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
213	WNW	0.89	4,708.05	4,580.65	WATER WELLS

Receipt: 10020634	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 326826-	City: GRAND JUNCTION
Permit Issued: 05/17/2022	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permtted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 23	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 02/18/2022	UTM x: 191558.7
Frst Bneficial Use:	UTM y: 4329799.0
Pump Installed:	Location: (39.06283, -108.564701)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Statc Wtr Lvl (ft): 14.95	Elevation:
Denver Basn Aqufr: No	Latitude: 39.062830
Statc Watr Lvl Dt: 2022/02/21	Longitude: -108.564701
Modified: 05/17/2022 01:34:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: STEVENS, KRISTEN	ID Key: 10020634 457314
Counties:	
Well Name:	

Wells and Additional Sources Detail Report

Comment:

Address: 535 S 5TH ST

More Information: <https://dwr.state.co.us/Tools/WellPermits/10020634>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
213	WNW	0.89	4,708.05	4,580.65	WATER WELLS

Receipt:	0062716	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	62716-MH	City:	GRAND JUNCTION
Permit Issued:	02/07/2022	County:	MESA
Permit Expires:	05/08/2022	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	23	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/18/2022	UTM x:	191559.0
Frst Bneficial Use:		UTM y:	4329799.0
Pump Installed:		Location:	(39.06283, -108.564701)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4578
Denver Basn Aqufr:	No	Latitude:	39.062830
Statc Watr Lvl Dt:		Longitude:	-108.564701
Modified:	06/22/2022 04:03:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	STEVENS, KRISTEN	ID Key:	0062716 457314
Counties:			
Well Name:			
Comment:			
Address:	535 S FIFTH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0062716		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
214	NW	0.88	4,640.67	4,589.95	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0059677	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	59677-MH	City:	GRAND JUNCTION
Permit Issued:	06/21/2019	County:	MESA
Permit Expires:	09/19/2019	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	26	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/25/2019	UTM x:	191870.9
Frst Bneficial Use:		UTM y:	4330232.9
Pump Installed:		Location:	(39.066843, -108.561299)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):	18.70	Elevation:	4591
Denver Basn Aqufr:	No	Latitude:	39.066843
Stac Watr Lvl Dt:	2019/06/25	Longitude:	-108.561299
Modified:	07/12/2019 02:33:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CITY OF GRAND JUNCTION	ID Key:	0059677 406853
Counties:			
Well Name:			
Comment:			
Address:	645 MAIN ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0059677		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
214	NW	0.88	4,640.67	4,589.95	WATER WELLS

Receipt:	10008137	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	320202-	City:	ERIE
Permit Issued:	01/27/2021	County:	MESA
Permit Expires:		State:	CO

Wells and Additional Sources Detail Report

Permit Category:	Monitoring/Observation	Postal Code:	80516
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	26	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/25/2019	UTM x:	191871.0
Frst Bneficial Use:		UTM y:	4330233.0
Pump Installed:		Location:	(39.066843, -108.561299)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	4591
Denver Basn Aqufr:	No	Latitude:	39.066843
Statc Watr Lvl Dt:		Longitude:	-108.561299
Modified:	01/29/2021 10:32:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	10008137 420810
Counties:			
Well Name:			
Comment:			
Address:	645 MAIN ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/10008137		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
215	NW	0.88	4,632.50	4,594.52	WATER WELLS

Receipt:	0031967	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	31967-MH	City:	
Permit Issued:	10/14/1997	County:	MESA
Permit Expires:	02/14/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):		Coords E/W (Feet):
Top Prf. Csng (ft):		Coords E/W Dir:
Bot Prf. Csng (ft):		Coords N/S (Feet):
Designated Basin:		Coords N/S Dir:
Well Constructed:		UTM x: 192051.6
Frst Bneficial Use:		UTM y: 4330385.9
Pump Installed:		Location: (39.068282, -108.559285)
Well Plugged:		Location Type: Well (Application/Permit)
Yield (GPM):		Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:
Denver Basn Aqufr: No		Latitude: 39.068282
Statc Watr Lvl Dt:		Longitude: -108.559285
Modified: 08/22/2023 12:05:00 PM		Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS		Division: 5
Water District: 72		Principle Meridian: U
Contact Name: DOWNTOWN, CONOCO		ID Key: 0031967 166306
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0031967	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
215	NW	0.88	4,632.50	4,594.52	WATER WELLS

Receipt: 0054539	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 54539-MH	City:
Permit Issued: 10/22/2015	County: MESA
Permit Expires: 01/20/2016	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SE
Permtted Area Unts:	Q40: NW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 30	Coords E/W (Feet):
Top Prf. Csng (ft): 15	Coords E/W Dir:
Bot Prf. Csng (ft): 30	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 11/11/2015	UTM x: 192051.6
Frst Bneficial Use:	UTM y: 4330385.9
Pump Installed:	Location: (39.068282, -108.559285)

Wells and Additional Sources Detail Report

Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068282
Statc Watr Lvl Dt:		Longitude:	-108.559285
Modified:	12/10/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	0054539 117049
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0054539		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
215	NW	0.88	4,632.50	4,594.52	WATER WELLS

Receipt:	0059840A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	59840-MH	City:	GRAND JUNCTION
Permit Issued:	08/15/2019	County:	MESA
Permit Expires:	11/13/2019	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192051.6
Frst Bneficial Use:		UTM y:	4330385.9
Pump Installed:		Location:	(39.068282, -108.559285)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068282
Statc Watr Lvl Dt:		Longitude:	-108.559285
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Water District:	72	Principle Meridian:	U
Contact Name:	KUM & GO LLC	ID Key:	0059840A 98086
Counties:			
Well Name:			
Comment:			
Address:	459 NORTH AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0059840A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
215	NW	0.88	4,632.50	4,594.52	WATER WELLS

Receipt:	0054265	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	54265-MH	City:	
Permit Issued:	09/01/2015	County:	MESA
Permit Expires:	11/30/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192051.6
Frst Bneficial Use:		UTM y:	4330385.9
Pump Installed:		Location:	(39.068282, -108.559285)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068282
Statc Watr Lvl Dt:		Longitude:	-108.559285
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	0054265 42483
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0054265		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
215	NW	0.88	4,632.50	4,594.52	WATER WELLS

Receipt:	0038183	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	38183-MH	City:	
Permit Issued:	04/26/2000	County:	MESA
Permit Expires:	07/26/2000	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192051.6
Frst Bneficial Use:		UTM y:	4330385.9
Pump Installed:		Location:	(39.068282, -108.559285)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068282
Statc Watr Lvl Dt:		Longitude:	-108.559285
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0038183 119793
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0038183		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
216	WNW	0.89	4,720.82	4,580.67	WATER WELLS

Receipt:	10020633	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	326825-	City:	GRAND JUNCTION
Permit Issued:	05/17/2022	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	22	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/17/2022	UTM x:	191556.1
Frst Bneficial Use:		UTM y:	4329802.0
Pump Installed:		Location:	(39.062855, -108.564737)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	14.33	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.062855
Statc Watr Lvl Dt:	2022/02/21	Longitude:	-108.564737
Modified:	05/17/2022 01:33:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	STEVENS, KRISTEN	ID Key:	10020633 457314
Counties:			
Well Name:			
Comment:			
Address:	535 S 5TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/10020633		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
217	NW	0.88	4,667.44	4,588.98	WATER WELLS

Receipt:	3669365G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297494-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2550
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1300
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/07/2015	UTM x:	191818.2
Frst Bneficial Use:		UTM y:	4330188.1
Pump Installed:		Location:	(39.06642, -108.56189)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066420
Stac Watr Lvl Dt:		Longitude:	-108.561890
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365G 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669365G		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
218	NW	0.88	4,656.37	4,591.60	WATER WELLS

Receipt:	3669365K	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297488-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2920
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1685

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191935.2
Frst Bneficial Use:		UTM y:	4330300.7
Pump Installed:		Location:	(39.067477, -108.560591)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067477
Statc Watr Lvl Dt:		Longitude:	-108.560591
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365K 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669365K		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
219	WNW	0.90	4,737.67	4,580.11	WATER WELLS

Receipt:	10020635	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	326827-	City:	GRAND JUNCTION
Permit Issued:	05/17/2022	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	23	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/17/2022	UTM x:	191536.5
Frst Bneficial Use:		UTM y:	4329766.4
Pump Installed:		Location:	(39.062525, -108.564952)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	13.57	Elevation:	

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.062525
Statc Watr Lvl Dt:	2022/02/21	Longitude:	-108.564952
Modified:	05/17/2022 01:35:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	STEVENS, KRISTEN	ID Key:	10020635 457314
Counties:			
Well Name:			
Comment:			
Address:	535 S 5TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/10020635		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
220	NW	0.89	4,682.36	4,587.61	WATER WELLS

Receipt:	10018820	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	325859-	City:	GRAND JUNCTION
Permit Issued:	03/08/2022	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/09/2020	UTM x:	191765.0
Frst Bneficial Use:		UTM y:	4330132.0
Pump Installed:		Location:	(39.065897, -108.562476)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4586
Denver Basn Aqufr:	No	Latitude:	39.065897
Statc Watr Lvl Dt:		Longitude:	-108.562476
Modified:	03/09/2022 08:06:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	10018820 420810
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address: 545 MAIN ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/10018820>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
221	NW	0.88	4,664.29	4,591.92	WATER WELLS

Receipt:	0053329	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53329-MH	City:	
Permit Issued:	02/23/2015	County:	MESA
Permit Expires:	05/24/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2335
Top Prf. Csng (ft):	15	Coords E/W Dir:	E
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1715
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191940.5
Frst Bneficial Use:		UTM y:	4330309.7
Pump Installed:		Location:	(39.06756, -108.560526)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4598
Denver Basn Aqufr:	No	Latitude:	39.067560
Statc Watr Lvl Dt:		Longitude:	-108.560526
Modified:	05/08/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIV OF OIL & PUBLIC SAFETY	ID Key:	0053329 363080

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0053329>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
221	NW	0.88	4,664.29	4,591.92	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	3669365J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297487-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2940
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1715
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191941.6
Frst Bneficial Use:		UTM y:	4330309.6
Pump Installed:		Location:	(39.067561, -108.560514)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067561
Statc Watr Lvl Dt:		Longitude:	-108.560514
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365J 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669365J		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
222	NW	0.88	4,666.37	4,591.60	WATER WELLS

Receipt:	0053208	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53208-MH	City:	

Wells and Additional Sources Detail Report

Permit Issued:	01/12/2015	County:	MESA
Permit Expires:	04/12/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	33	Coords E/W (Feet):	2385
Top Prf. Csng (ft):	15	Coords E/W Dir:	E
Bot Prf. Csng (ft):	33	Coords N/S (Feet):	1669
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191924.9
Frst Bneficial Use:		UTM y:	4330296.3
Pump Installed:		Location:	(39.067429, -108.560704)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	4596
Denver Basn Aqufr:	No	Latitude:	39.067429
Stac Wtr Lvl Dt:		Longitude:	-108.560704
Modified:	05/08/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	0053208 230308
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053208		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
222	NW	0.88	4,666.37	4,591.60	WATER WELLS

Receipt:	3669365D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297491-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	NW
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 33	Coords E/W (Feet):	2890
Top Prf. Csng (ft): 15	Coords E/W Dir:	W
Bot Prf. Csng (ft): 32	Coords N/S (Feet):	1670
Designated Basin:	Coords N/S Dir:	S
Well Constructed: 03/06/2015	UTM x:	191925.9
Frst Bneficial Use:	UTM y:	4330296.6
Pump Installed:	Location:	(39.067438, -108.560693)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.067438
Stac Watr Lvl Dt:	Longitude:	-108.560693
Modified: 04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365D 23438
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669365D	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
223	NW	0.89	4,689.24	4,589.12	WATER WELLS

Receipt: 10018826	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 325865-	City: GRAND JUNCTION
Permit Issued: 03/08/2022	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 25	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/10/2020	UTM x: 191817.4

Wells and Additional Sources Detail Report

Frst Bneficial Use:	UTM y:	4330197.0
Pump Installed:	Location:	(39.0665, -108.561905)
Well Plugged:	Location Type:	Well (Construction Report)
Yield (GPM):	Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	Elevation:	4587
Denver Basn Aqufr: No	Latitude:	39.066500
Statc Watr Lvl Dt:	Longitude:	-108.561905
Modified: 03/09/2022 08:03:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: GRAND JUNCTION CITY OF	ID Key:	10018826 420810
Counties:		
Well Name:		
Comment:		
Address: 545 MAIN ST		
More Information: https://dwr.state.co.us/Tools/WellPermits/10018826		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
224	NW	0.89	4,707.47	4,586.67	WATER WELLS

Receipt: 10018825	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 325864-	City: GRAND JUNCTION
Permit Issued: 03/08/2022	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 27	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/14/2021	UTM x: 191733.3
Frst Bneficial Use:	UTM y: 4330103.0
Pump Installed:	Location: (39.065625, -108.562832)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Statc Wtr Lvl (ft):	Elevation: 4585
Denver Basn Aqufr: No	Latitude: 39.065625
Statc Watr Lvl Dt:	Longitude: -108.562832

Wells and Additional Sources Detail Report

Modified:	03/09/2022 08:14:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	10018825 420810
Counties:			
Well Name:			
Comment:			
Address:	545 MAAIN ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/10018825		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
225	NW	0.89	4,695.64	4,589.12	WATER WELLS

Receipt:	10018827	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	325866-	City:	GRAND JUNCTION
Permit Issued:	03/08/2022	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/10/2020	UTM x:	191818.0
Frst Bneficial Use:		UTM y:	4330201.3
Pump Installed:		Location:	(39.066536, -108.561896)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4587
Denver Basn Aqufr:	No	Latitude:	39.066536
Statc Watr Lvl Dt:		Longitude:	-108.561896
Modified:	03/09/2022 08:04:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	10018827 420810
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address: 545 MAIN ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/10018827>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
226	NW	0.89	4,688.75	4,591.59	WATER WELLS

Receipt:	0435258F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	213475-	City:	
Permit Issued:	10/28/1998	County:	MESA
Permit Expires:	10/28/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	2410
Top Prf. Csng (ft):	10	Coords E/W Dir:	E
Bot Prf. Csng (ft):	20	Coords N/S (Feet):	1675
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	08/04/1998	UTM x:	191917.3
Frst Bneficial Use:		UTM y:	4330298.4
Pump Installed:		Location:	(39.067444, -108.560797)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4590
Denver Basn Aqufr:	No	Latitude:	39.067444
Statc Watr Lvl Dt:		Longitude:	-108.560797
Modified:	11/06/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DOWNTOWN, CONOCO	ID Key:	0435258F 140166
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0435258F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
227	W	0.92	4,846.33	4,569.56	WATER WELLS

Receipt: 0024078 Parcel Name:

Wells and Additional Sources Detail Report

WD ID:	Prcl Size (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 24078-MH	City:
Permit Issued: 08/14/1994	County: MESA
Permit Expires: 11/14/1994	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191414.2
Frst Bneficial Use:	UTM y: 4329407.1
Pump Installed:	Location: (39.059254, -108.566194)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.059254
Statc Watr Lvl Dt:	Longitude: -108.566194
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COLO DEPT OF TRANSPORTATION	ID Key: 0024078 111980
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0024078	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
227	W	0.92	4,846.33	4,569.56	WATER WELLS

Receipt: 0019547	Parcel Name:
WD ID:	Prcl Size (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 19547-MH	City:
Permit Issued: 08/18/1992	County: MESA
Permit Expires: 11/16/1992	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:

Wells and Additional Sources Detail Report

Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191414.2
Frst Bneficial Use:		UTM y:	4329407.1
Pump Installed:		Location:	(39.059254, -108.566194)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.059254
Stac Watr Lvl Dt:		Longitude:	-108.566194
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UTMETCO RECLM CORP % ENVIRO 25	ID Key:	0019547 76128
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0019547		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
227	W	0.92	4,846.33	4,569.56	WATER WELLS

Receipt:	0020099	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	20099-MH	City:	
Permit Issued:	11/30/1992	County:	MESA
Permit Expires:	02/28/1993	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):		Coords E/W Dir:
Bot Prf. Csng (ft):		Coords N/S (Feet):
Designated Basin:		Coords N/S Dir:
Well Constructed:		UTM x: 191414.2
Frst Bneficial Use:		UTM y: 4329407.1
Pump Installed:		Location: (39.059254, -108.566194)
Well Plugged:		Location Type: Well (Application/Permit)
Yield (GPM):		Location Accuracy: Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:
Denver Basn Aqufr: No		Latitude: 39.059254
Stac Wtr Lvl Dt:		Longitude: -108.566194
Modified: 08/22/2023 12:05:00 PM		Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS		Division: 5
Water District: 72		Principle Meridian: U
Contact Name: UMETCO MINERALS CORP		ID Key: 0020099 128754
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0020099	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
228	NW	0.89	4,693.61	4,591.59	WATER WELLS

Receipt: 0425344F	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 208358-	City:
Permit Issued: 03/03/1998	County: MESA
Permit Expires: 03/03/2000	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SE
Permtted Area Unts:	Q40: NW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 31	Coords E/W (Feet): 2410
Top Prf. Csng (ft): 10	Coords E/W Dir: E
Bot Prf. Csng (ft): 30	Coords N/S (Feet): 1680
Designated Basin:	Coords N/S Dir: S
Well Constructed: 10/28/1997	UTM x: 191917.3
Frst Bneficial Use:	UTM y: 4330300.0
Pump Installed:	Location: (39.067462, -108.560798)
Well Plugged:	Location Type: Well (Application/Permit)

Wells and Additional Sources Detail Report

Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	24.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067462
Stac Watr Lvl Dt:	1997/10/28	Longitude:	-108.560798
Modified:	03/04/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DOWNTOWN, CONOCO	ID Key:	0425344F 140166
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0425344F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
229	NW	0.89	4,701.00	4,591.59	WATER WELLS

Receipt:	0425344D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	208356-	City:	
Permit Issued:	03/03/1998	County:	MESA
Permit Expires:	03/03/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	31	Coords E/W (Feet):	2410
Top Prf. Csng (ft):	10	Coords E/W Dir:	E
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1690
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	10/28/1997	UTM x:	191917.4
Frst Bneficial Use:		UTM y:	4330303.0
Pump Installed:		Location:	(39.067489, -108.5608)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067489
Stac Watr Lvl Dt:		Longitude:	-108.560800
Modified:	03/04/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U

Wells and Additional Sources Detail Report

Contact Name: DOWNTOWN, CONOCO ID Key: 0425344D 140166
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0425344D>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
229	NW	0.89	4,701.00	4,591.59	WATER WELLS

Receipt: 0435258E	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 213474-	City:
Permit Issued: 10/28/1998	County: MESA
Permit Expires: 10/28/2000	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SE
Permitted Area Unts:	Q40: NW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 20	Coords E/W (Feet): 2410
Top Prf. Csng (ft): 10	Coords E/W Dir: E
Bot Prf. Csng (ft): 20	Coords N/S (Feet): 1690
Designated Basin:	Coords N/S Dir: S
Well Constructed: 08/04/1998	UTM x: 191917.4
Frst Bneficial Use:	UTM y: 4330303.0
Pump Installed:	Location: (39.067489, -108.5608)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Stac Wtr Lvl (ft):	Elevation: 4590
Denver Basn Aqufr: No	Latitude: 39.067489
Stac Watr Lvl Dt:	Longitude: -108.560800
Modified: 11/06/1998 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: DOWNTOWN, CONOCO	ID Key: 0435258E 140166
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0435258E	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

230 NW 0.89 4,705.82 4,591.60 WATER WELLS

Receipt:	0435258D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	213473-	City:	
Permit Issued:	10/28/1998	County:	MESA
Permit Expires:	10/28/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	2410
Top Prf. Csng (ft):	10	Coords E/W Dir:	E
Bot Prf. Csng (ft):	20	Coords N/S (Feet):	1700
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	08/04/1998	UTM x:	191917.5
Frst Bneficial Use:		UTM y:	4330306.0
Pump Installed:		Location:	(39.067516, -108.560789)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4590
Denver Basn Aqufr:	No	Latitude:	39.067516
Statc Watr Lvl Dt:		Longitude:	-108.560789
Modified:	11/06/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DOWNTOWN, CONOCO	ID Key:	0435258D 140166
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0435258D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
231	NW	0.89	4,713.23	4,591.60	WATER WELLS

Receipt:	0425344E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	

Wells and Additional Sources Detail Report

Permit:	208357-	City:	
Permit Issued:	03/03/1998	County:	MESA
Permit Expires:	03/03/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	31	Coords E/W (Feet):	2410
Top Prf. Csng (ft):	10	Coords E/W Dir:	E
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1710
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	10/14/1997	UTM x:	191917.6
Frst Bneficial Use:		UTM y:	4330309.1
Pump Installed:		Location:	(39.067543, -108.560791)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	23.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067543
Statc Watr Lvl Dt:	1997/10/14	Longitude:	-108.560791
Modified:	03/04/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DOWNTOWN, CONOCO	ID Key:	0425344E 140166
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0425344E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
232	NW	0.90	4,732.00	4,588.75	WATER WELLS

Receipt:	3669387B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297477-	City:	
Permit Issued:	05/07/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14

Wells and Additional Sources Detail Report

Permitted Area:	Q160:	SW
Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 30	Coords E/W (Feet):	2480
Top Prf. Csng (ft): 24	Coords E/W Dir:	W
Bot Prf. Csng (ft): 30	Coords N/S (Feet):	1315
Designated Basin:	Coords N/S Dir:	S
Well Constructed: 03/06/2015	UTM x:	191797.0
Frst Bneficial Use:	UTM y:	4330193.5
Pump Installed:	Location:	(39.066466, -108.562135)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.066466
Statc Watr Lvl Dt:	Longitude:	-108.562135
Modified: 04/28/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669387B 23438
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669387B	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
233	NW	0.89	4,720.46	4,591.60	WATER WELLS

Receipt: 0435258C	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 213472-	City:
Permit Issued: 10/28/1998	County: MESA
Permit Expires: 10/28/2000	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SE
Permitted Area Unts:	Q40: NW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 20	Coords E/W (Feet): 2410
Top Prf. Csng (ft): 10	Coords E/W Dir: E
Bot Prf. Csng (ft): 20	Coords N/S (Feet): 1720
Designated Basin:	Coords N/S Dir: S

Wells and Additional Sources Detail Report

Well Constructed:	08/04/1998	UTM x:	191917.7
Frst Bneficial Use:		UTM y:	4330312.1
Pump Installed:		Location:	(39.06757, -108.560792)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4590
Denver Basn Aqufr:	No	Latitude:	39.067570
Statc Watr Lvl Dt:		Longitude:	-108.560792
Modified:	11/06/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DOWNTOWN, CONOCO	ID Key:	0435258C 140166
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0435258C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
234	NW	0.90	4,726.52	4,591.60	WATER WELLS

Receipt:	0425344B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	208354-	City:	
Permit Issued:	03/03/1998	County:	MESA
Permit Expires:	03/03/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permttd Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	31	Coords E/W (Feet):	2410
Top Prf. Csng (ft):	10	Coords E/W Dir:	E
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1725
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	10/14/1997	UTM x:	191917.8
Frst Bneficial Use:		UTM y:	4330313.7
Pump Installed:		Location:	(39.067588, -108.560793)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	21.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067588

Wells and Additional Sources Detail Report

Statc Wtr Lvl Dt:	1997/10/14	Longitude:	-108.560793
Modified:	03/04/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DOWNTOWN, CONOCO	ID Key:	0425344B 140166
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0425344B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
234	NW	0.90	4,726.52	4,591.92	WATER WELLS

Receipt:	0435258B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	213471-	City:	
Permit Issued:	10/28/1998	County:	MESA
Permit Expires:	10/28/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	2410
Top Prf. Csng (ft):	10	Coords E/W Dir:	E
Bot Prf. Csng (ft):	20	Coords N/S (Feet):	1730
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	08/04/1998	UTM x:	191917.8
Frst Bneficial Use:		UTM y:	4330315.2
Pump Installed:		Location:	(39.067597, -108.560793)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	18.00	Elevation:	4590
Denver Basn Aqufr:	No	Latitude:	39.067597
Statc Wtr Lvl Dt:	1998/08/04	Longitude:	-108.560793
Modified:	11/06/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DOWNTOWN, CONOCO	ID Key:	0435258B 140166
Counties:			
Well Name:			

Wells and Additional Sources Detail Report

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0435258B>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
235	NW	0.90	4,729.16	4,591.59	WATER WELLS

Receipt:	0053209	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53209-MH	City:	
Permit Issued:	01/12/2015	County:	MESA
Permit Expires:	04/12/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	35	Coords E/W (Feet):	2465
Top Prf. Csng (ft):	17	Coords E/W Dir:	E
Bot Prf. Csng (ft):	35	Coords N/S (Feet):	1679
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191900.6
Frst Bneficial Use:		UTM y:	4330300.3
Pump Installed:		Location:	(39.067456, -108.560983)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4596
Denver Basn Aqufr:	No	Latitude:	39.067456
Statc Watr Lvl Dt:		Longitude:	-108.560983
Modified:	05/08/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	0053209 230308

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0053209>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
236	NW	0.90	4,729.52	4,591.59	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	3669365E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297492-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	34	Coords E/W (Feet):	2810
Top Prf. Csng (ft):	17	Coords E/W Dir:	W
Bot Prf. Csng (ft):	34	Coords N/S (Feet):	1680
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191901.6
Frst Bneficial Use:		UTM y:	4330300.6
Pump Installed:		Location:	(39.067466, -108.560972)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067466
Statc Watr Lvl Dt:		Longitude:	-108.560972
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365E 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669365E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
237	NW	0.90	4,742.47	4,588.75	WATER WELLS

Receipt:	3669387A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297476-	City:	
Permit Issued:	05/07/2015	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2460
Top Prf. Csng (ft):	25	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1310
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191790.9
Frst Bneficial Use:		UTM y:	4330192.3
Pump Installed:		Location:	(39.066446, -108.562203)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066446
Stac Watr Lvl Dt:		Longitude:	-108.562203
Modified:	04/28/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669387A 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669387A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
237	NW	0.90	4,742.47	4,588.75	WATER WELLS

Receipt:	0053204	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53204-MH	City:	
Permit Issued:	01/12/2015	County:	MESA
Permit Expires:	04/12/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:	
Well Depth (Feet):	31	Coords E/W (Feet):	2460
Top Prf. Csng (ft):	25	Coords E/W Dir:	W
Bot Prf. Csng (ft):	31	Coords N/S (Feet):	1310
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191790.9
Frst Bneficial Use:		UTM y:	4330192.3
Pump Installed:		Location:	(39.066446, -108.562203)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	4595
Denver Basn Aqufr:	No	Latitude:	39.066446
Stac Watr Lvl Dt:		Longitude:	-108.562203
Modified:	05/07/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	0053204 230308
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053204		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
238	NW	0.90	4,735.14	4,591.92	WATER WELLS

Receipt:	0425344A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	208353-	City:	
Permit Issued:	03/03/1998	County:	MESA
Permit Expires:	03/03/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	31	Coords E/W (Feet):	2410
Top Prf. Csng (ft):	10	Coords E/W Dir:	E
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1740
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	10/14/1997	UTM x:	191917.9
Frst Bneficial Use:		UTM y:	4330318.2

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.067624, -108.560795)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	23.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067624
Stac Wtr Lvl Dt:	1997/10/14	Longitude:	-108.560795
Modified:	03/04/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DOWNTOWN, CONOCO	ID Key:	0425344A 140166
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0425344A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0043303	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	43303-MH	City:	
Permit Issued:	03/23/2004	County:	MESA
Permit Expires:	06/23/2004	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191637.2
Frst Bneficial Use:		UTM y:	4329999.5
Pump Installed:		Location:	(39.064665, -108.563893)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064665
Stac Wtr Lvl Dt:		Longitude:	-108.563893
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 5
 Water District: 72 Principle Meridian: U
 Contact Name: DOLE, OPS ID Key: 0043303 140
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0043303>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt: 0054540 WD ID: Associated Case No: County Parcel ID: Permit: 54540-MH Permit Issued: 10/22/2015 Permit Expires: 01/20/2016 Permit Category: Monitoring Hole (Notice of Intent) Current Status: Well Constructed Special Use: Associated Uses: Monitoring/Sampling Permitted Area: Permitted Area Unts: Annual Approp. (AF): Well Depth (Feet): 30 Top Prf. Csng (ft): 15 Bot Prf. Csng (ft): 30 Designated Basin: Well Constructed: 11/11/2015 Frst Bneficial Use: Pump Installed: Well Plugged: Yield (GPM): Statc Wtr Lvl (ft): Denver Basn Aqufr: No Statc Watr Lvl Dt: Modified: 12/10/2015 12:00:00 AM Associated Aqufrs: ALL UNNAMED AQUIFERS Water District: 72 Contact Name: FORMER DAVE S DOWNTOWN CONOCO Counties: Well Name: Comment: Address:	Parcel Name: Prcl Sze (Acres): Lot: Block: City: County: MESA State: Postal Code: Township: 1.0 S Range: 1.0 W Section: 14 Q160: SW Q40: SE Q10: Coords E/W (Feet): Coords E/W Dir: Coords N/S (Feet): Coords N/S Dir: UTM x: 191637.2 UTM y: 4329999.5 Location: (39.064665, -108.563893) Location Type: Well (Application/Permit) Location Accuracy: User supplied Elevation: Latitude: 39.064665 Longitude: -108.563893 Mangemnt District: Division: 5 Principle Meridian: U ID Key: 0054540 117049
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Wells and Additional Sources Detail Report

More Information: <https://dwr.state.co.us/Tools/WellPermits/0054540>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0043302	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	43302-MH	City:	
Permit Issued:	03/23/2004	County:	MESA
Permit Expires:	06/23/2004	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191637.2
Frst Bneficial Use:		UTM y:	4329999.5
Pump Installed:		Location:	(39.064665, -108.563893)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064665
Stac Watr Lvl Dt:		Longitude:	-108.563893
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0043302 61984

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0043302>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0041804	Parcel Name:	
WD ID:		Prcl Sze (Acres):	

Wells and Additional Sources Detail Report

Associated Case No:	Lot:	
County Parcel ID:	Block:	
Permit: 41804-MH	City:	
Permit Issued: 02/05/2003	County: MESA	
Permit Expires: 05/05/2003	State:	
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status: Permit Expired	Township: 1.0 S	
Special Use:	Range: 1.0 W	
Associated Uses: Monitoring/Sampling	Section: 14	
Permitted Area:	Q160: SW	
Permitted Area Unts:	Q40: SE	
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed:	UTM x: 191637.2	
Frst Bneficial Use:	UTM y: 4329999.5	
Pump Installed:	Location: (39.064665, -108.563893)	
Well Plugged:	Location Type: Well (Application/Permit)	
Yield (GPM):	Location Accuracy: User supplied	
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude: 39.064665	
Statc Watr Lvl Dt:	Longitude: -108.563893	
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5	
Water District: 72	Principle Meridian: U	
Contact Name: HEIDEMAN, JOHN	ID Key: 0041804 124654	
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0041804		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt: 0040604	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 40604-MH	City:
Permit Issued: 03/11/2002	County: MESA
Permit Expires: 06/11/2002	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Constructed	Township: 1.0 S

Wells and Additional Sources Detail Report

Special Use:	Range:	1.0 W
Associated Uses: Monitoring/Sampling	Section:	14
Permitted Area:	Q160:	SW
Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 18	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 04/03/2002	UTM x:	191636.8
Frst Bneficial Use:	UTM y:	4330000.4
Pump Installed:	Location:	(39.064668, -108.563895)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.064668
Statc Watr Lvl Dt:	Longitude:	-108.563895
Modified: 04/13/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: ROCKY MOUNTAIN CONVENIENCE STORES	ID Key:	0040604 277590
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0040604		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt: 0053206	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 53206-MH	City:
Permit Issued: 01/12/2015	County: MESA
Permit Expires: 04/12/2015	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:

Wells and Additional Sources Detail Report

Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191636.8
Frst Bneficial Use:	UTM y: 4330000.4
Pump Installed:	Location: (39.064668, -108.563895)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.064668
Statc Watr Lvl Dt:	Longitude: -108.563895
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: CO DIVISION OF OIL & PUBLIC SAFETY	ID Key: 0053206 230308
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0053206	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt: 0048595	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 48595-MH	City:
Permit Issued: 05/13/2009	County: MESA
Permit Expires: 08/11/2009	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191636.8
Frst Bneficial Use:	UTM y: 4330000.4
Pump Installed:	Location: (39.064668, -108.563895)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters

Wells and Additional Sources Detail Report

Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Stac Watr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0048595 18349
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0048595		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0055208	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	55208-MH	City:	
Permit Issued:	04/01/2016	County:	MESA
Permit Expires:	06/30/2016	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191636.8
Frst Bneficial Use:		UTM y:	4330000.4
Pump Installed:		Location:	(39.064668, -108.563895)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Stac Watr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	QUATTRO PARTNERS LLC	ID Key:	0055208 322173

Wells and Additional Sources Detail Report

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0055208>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0054266	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	54266-MH	City:	
Permit Issued:	09/01/2015	County:	MESA
Permit Expires:	11/30/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191636.8
Frst Bneficial Use:		UTM y:	4330000.4
Pump Installed:		Location:	(39.064668, -108.563895)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Statc Watr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	0054266 42483

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0054266>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

239 WNW 0.91 4,780.55 4,585.15 WATER WELLS

Receipt:	0053207	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53207-MH	City:	
Permit Issued:	01/12/2015	County:	MESA
Permit Expires:	04/12/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191636.8
Frst Bneficial Use:		UTM y:	4330000.4
Pump Installed:		Location:	(39.064668, -108.563895)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Stac Watr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	0053207 230308
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053207		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0053205	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53205-MH	City:	

Wells and Additional Sources Detail Report

Permit Issued:	01/12/2015	County:	MESA
Permit Expires:	04/12/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191636.8
Frst Bneficial Use:		UTM y:	4330000.4
Pump Installed:		Location:	(39.064668, -108.563895)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Stac Wtr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	0053205 230308
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053205		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0021777	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	21777-MH	City:	
Permit Issued:	10/22/1993	County:	MESA
Permit Expires:	01/22/1994	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	SE
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed:	UTM x:	191636.8
Frst Bneficial Use:	UTM y:	4330000.4
Pump Installed:	Location:	(39.064668, -108.563895)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.064668
Stac Watr Lvl Dt:	Longitude:	-108.563895
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: MEIDEMAN JOHN DR	ID Key:	0021777 11863
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0021777	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt: 0015971	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 15971-MH	City:
Permit Issued: 03/15/1990	County: MESA
Permit Expires: 06/13/1990	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191636.8

Wells and Additional Sources Detail Report

Frst Bneficial Use:	UTM y:	4330000.4
Pump Installed:	Location:	(39.064668, -108.563895)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.064668
Statc Watr Lvl Dt:	Longitude:	-108.563895
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: MOORE, ROGER E	ID Key:	0015971 70447
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0015971	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt: 0058091	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 58091-MH	City: GRAND JUNCTION
Permit Issued: 05/21/2018	County: MESA
Permit Expires: 08/19/2018	State: CO
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code: 81501
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191636.8
Frst Bneficial Use:	UTM y: 4330000.4
Pump Installed:	Location: (39.064668, -108.563895)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.064668
Statc Watr Lvl Dt:	Longitude: -108.563895

Wells and Additional Sources Detail Report

Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	TERRACON CONSULTANTS (THRONTON, BRADY)	ID Key:	0058091 382714
Counties:			
Well Name:			
Comment:			
Address:	201 S 6TH ST & 555 COLORADO AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0058091		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0041109	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	41109-MH	City:	
Permit Issued:	08/13/2002	County:	MESA
Permit Expires:	11/13/2002	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191636.8
Frst Bneficial Use:		UTM y:	4330000.4
Pump Installed:		Location:	(39.064668, -108.563895)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Statc Watr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION PARTSHP LLP	ID Key:	0041109 82553
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0041109>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	2005202	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	2005202-AB	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Unknown	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191636.8
Frst Bneficial Use:		UTM y:	4330000.4
Pump Installed:		Location:	(39.064668, -108.563895)
Well Plugged:	02/23/2006	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Statc Watr Lvl Dt:		Longitude:	-108.563895
Modified:	04/12/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ATC ASSOCIATES INC	ID Key:	2005202 104167
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/2005202		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0041081	Parcel Name:	
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Wells and Additional Sources Detail Report

WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	41081-MH	City:	
Permit Issued:	08/06/2002	County:	MESA
Permit Expires:	11/06/2002	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191636.8
Frst Bneficial Use:		UTM y:	4330000.4
Pump Installed:		Location:	(39.064668, -108.563895)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Stac Watr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	HEIDEMEN, JOHN	ID Key:	0041081 169913
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0041081		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0058091	Parcel Name:	
WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	58091-MH	City:	GRAND JUNCTION
Permit Issued:	05/21/2018	County:	MESA
Permit Expires:	08/19/2018	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501

Wells and Additional Sources Detail Report

Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191636.8
Frst Bneficial Use:		UTM y:	4330000.4
Pump Installed:		Location:	(39.064668, -108.563895)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Stac Watr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	INLAND TRUCK PARTS COMPANY	ID Key:	0058091 387967
Counties:			
Well Name:			
Comment:			
Address:	201 S 6TH ST & 555 COLORADO AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0058091		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0037748	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	37748-MH	City:	
Permit Issued:	02/16/2000	County:	MESA
Permit Expires:	05/16/2000	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):		Coords E/W Dir:
Bot Prf. Csng (ft):		Coords N/S (Feet):
Designated Basin:		Coords N/S Dir:
Well Constructed:		UTM x: 191636.8
Frst Bneficial Use:		UTM y: 4330000.4
Pump Installed:		Location: (39.064668, -108.563895)
Well Plugged:		Location Type: Well (Application/Permit)
Yield (GPM):		Location Accuracy: Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:
Denver Basn Aqufr: No		Latitude: 39.064668
Stac Wtr Lvl Dt:		Longitude: -108.563895
Modified: 08/22/2023 12:05:00 PM		Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS		Division: 5
Water District: 72		Principle Meridian: U
Contact Name: SCHUMAN, W		ID Key: 0037748 79021
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037748	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt: 0020901	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 20901-MH	City:
Permit Issued: 06/21/1993	County: MESA
Permit Expires: 06/21/1994	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191636.8
Frst Bneficial Use:	UTM y: 4330000.4
Pump Installed:	Location: (39.064668, -108.563895)
Well Plugged:	Location Type: Well (Application/Permit)

Wells and Additional Sources Detail Report

Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Statc Watr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0020901 300156
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0020901		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt:	0041496	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	41496-MH	City:	
Permit Issued:	11/07/2002	County:	MESA
Permit Expires:	02/07/2003	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	191636.8
Frst Bneficial Use:		UTM y:	4330000.4
Pump Installed:		Location:	(39.064668, -108.563895)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064668
Statc Watr Lvl Dt:		Longitude:	-108.563895
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U

Wells and Additional Sources Detail Report

Contact Name: GRAND JUNCTION CITY OF ID Key: 0041496 295143
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0041496>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
239	WNW	0.91	4,780.55	4,585.15	WATER WELLS

Receipt: 0021243	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 21243-MH	City:
Permit Issued: 08/06/1993	County: MESA
Permit Expires: 11/06/1993	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 191636.8
Frst Bneficial Use:	UTM y: 4330000.4
Pump Installed:	Location: (39.064668, -108.563895)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.064668
Stac Wtr Lvl Dt:	Longitude: -108.563895
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: MESA COUNTY	ID Key: 0021243 360289
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0021243	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

240 W 0.93 4,934.49 4,565.22 WATER WELLS

Receipt:	9116577	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	27881-F	City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	1220
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	2000
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	191375.8
Frst Bneficial Use:	03/08/1985	UTM y:	4329199.6
Pump Installed:		Location:	(39.057378, -108.566541)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.057378
Statc Watr Lvl Dt:		Longitude:	-108.566541
Modified:		Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	US DEPT OF ENERGY	ID Key:	9116577 128039
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/9116577		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
241	NW	0.90	4,741.22	4,591.92	WATER WELLS

Receipt:	0435258A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	

Wells and Additional Sources Detail Report

Permit:	213470-	City:	
Permit Issued:	10/28/1998	County:	MESA
Permit Expires:	10/28/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	2410
Top Prf. Csng (ft):	10	Coords E/W Dir:	E
Bot Prf. Csng (ft):	20	Coords N/S (Feet):	1745
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	08/04/1998	UTM x:	191918.0
Frst Bneficial Use:		UTM y:	4330319.8
Pump Installed:		Location:	(39.067642, -108.560796)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	17.00	Elevation:	4590
Denver Basn Aqufr:	No	Latitude:	39.067642
Statc Watr Lvl Dt:	1998/08/04	Longitude:	-108.560796
Modified:	11/06/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DOWNTOWN, CONOCO	ID Key:	0435258A 140166
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0435258A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
241	NW	0.90	4,741.22	4,591.92	WATER WELLS

Receipt:	0425344C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	208355-	City:	
Permit Issued:	03/03/1998	County:	MESA
Permit Expires:	03/03/2000	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14

Wells and Additional Sources Detail Report

Permitted Area:	Q160:	SE
Permitted Area Unts:	Q40:	NW
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 31	Coords E/W (Feet):	2410
Top Prf. Csng (ft): 10	Coords E/W Dir:	E
Bot Prf. Csng (ft): 30	Coords N/S (Feet):	1750
Designated Basin:	Coords N/S Dir:	S
Well Constructed: 10/15/1997	UTM x:	191918.0
Frst Bneficial Use:	UTM y:	4330321.3
Pump Installed:	Location:	(39.067651, -108.560796)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft): 22.00	Elevation:	
Denver Basn Aquifr: No	Latitude:	39.067651
Statc Watr Lvl Dt: 1997/10/15	Longitude:	-108.560796
Modified: 03/04/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: DOWNTOWN, CONOCO	ID Key:	0425344C 140166
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0425344C	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
242	WNW	0.91	4,797.94	4,584.11	WATER WELLS

Receipt: 00483521	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 1990020-AB	City:
Permit Issued:	County: MESA
Permit Expires:	State:
Permit Category: Unknown	Postal Code:
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Other	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet): 1863
Top Prf. Csng (ft):	Coords E/W Dir: W
Bot Prf. Csng (ft):	Coords N/S (Feet): 479
Designated Basin:	Coords N/S Dir: S

Wells and Additional Sources Detail Report

Well Constructed:	UTM x:	191599.7
Frst Bneficial Use:	UTM y:	4329946.6
Pump Installed:	Location:	(39.064175, -108.564296)
Well Plugged: 08/22/1990	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.064175
Statc Watr Lvl Dt:	Longitude:	-108.564296
Modified: 11/13/1990 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: LINCOLN DEVORE INC	ID Key:	0048352I 226120
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0048352I	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
243	S	0.90	4,769.35	4,646.11	WATER WELLS

Receipt: 3678284C	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 304771-	City:
Permit Issued: 03/09/2017	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 25
Permitted Area:	Q160: NW
Permtted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 15	Coords E/W (Feet): 120
Top Prf. Csng (ft):	Coords E/W Dir: W
Bot Prf. Csng (ft):	Coords N/S (Feet): 1800
Designated Basin:	Coords N/S Dir: N
Well Constructed: 07/30/2015	UTM x: 192589.7
Frst Bneficial Use:	UTM y: 4327602.1
Pump Installed:	Location: (39.043433, -108.551816)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.043433

Wells and Additional Sources Detail Report

Statc Watr Lvl Dt:		Longitude:	-108.551816
Modified:	03/09/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLUEM COMPANY	ID Key:	3678284C 321626
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3678284C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
244	NW	0.90	4,750.90	4,593.70	WATER WELLS

Receipt:	0037817G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226411-	City:	GRAND JUNCTION
Permit Issued:	06/13/2000	County:	MESA
Permit Expires:	06/13/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	24	Coords E/W (Feet):	
Top Prf. Csng (ft):	14	Coords E/W Dir:	
Bot Prf. Csng (ft):	24	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/27/1999	UTM x:	191984.2
Frst Bneficial Use:		UTM y:	4330380.0
Pump Installed:		Location:	(39.068205, -108.560061)
Well Plugged:	12/31/2017	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	17.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068205
Statc Watr Lvl Dt:	1999/10/27	Longitude:	-108.560061
Modified:	02/18/2021 08:23:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817G 358105
Counties:			
Well Name:			

Wells and Additional Sources Detail Report

Comment:

Address: 123 N 7TH ST

More Information: <https://dwr.state.co.us/Tools/WellPermits/0037817G>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
244	NW	0.90	4,750.90	4,593.70	WATER WELLS

Receipt:	0037817H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226412-	City:	GRAND JUNCTION
Permit Issued:	06/13/2000	County:	MESA
Permit Expires:	06/13/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	21	Coords E/W (Feet):	
Top Prf. Csng (ft):	11	Coords E/W Dir:	
Bot Prf. Csng (ft):	21	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/26/1999	UTM x:	191984.2
Frst Bneficial Use:		UTM y:	4330380.0
Pump Installed:		Location:	(39.068205, -108.560061)
Well Plugged:	12/31/2017	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	16.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068205
Statc Watr Lvl Dt:	1999/10/26	Longitude:	-108.560061
Modified:	02/18/2021 08:26:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817H 358105
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037817H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
245	S	0.91	4,795.33	4,648.22	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	10017326	Parcel Name:	ARTESIA HEIGHTS REPLAT
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	324863-	City:	GRAND JUNCTION
Permit Issued:	12/17/2021	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Residential	Postal Code:	81503
Current Status:	Permit Issued	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Irrigation	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192792.0
Frst Bneficial Use:		UTM y:	4327568.0
Pump Installed:		Location:	(39.043199, -108.549471)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.043199
Stac Watr Lvl Dt:		Longitude:	-108.549471
Modified:	08/29/2023 02:12:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	STUCKMAN, MARC	ID Key:	10017326 480451
Counties:			
Well Name:			
Comment:			
Address:	118 DOROTHY AVENUE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/10017326		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
245	S	0.91	4,795.33	4,648.22	WATER WELLS

Receipt:	10017326	Parcel Name:	ARTESIA HEIGHTS REPLAT
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	324863-	City:	GRAND JUNCTION
Permit Issued:	12/17/2021	County:	MESA
Permit Expires:		State:	CO

Wells and Additional Sources Detail Report

Permit Category:	Residential	Postal Code:	81503
Current Status:	Permit Issued	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Irrigation	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192792.0
Frst Bneficial Use:		UTM y:	4327568.0
Pump Installed:		Location:	(39.043199, -108.549471)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.043199
Statc Watr Lvl Dt:		Longitude:	-108.549471
Modified:	12/17/2021 09:03:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	WHEELER THELMA ESTATE OF	ID Key:	10017326 455399
Counties:			
Well Name:			
Comment:			
Address:	118 DOROTHY AVENUE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/10017326		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
245	S	0.91	4,795.33	4,648.22	WATER WELLS

Receipt:	10017326	Parcel Name:	ARTESIA HEIGHTS REPLAT
WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	324863-	City:	GRAND JUNCTION
Permit Issued:	12/17/2021	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Residential	Postal Code:	81503
Current Status:	Permit Issued	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Irrigation	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):		Coords E/W (Feet):
Top Prf. Csng (ft):		Coords E/W Dir:
Bot Prf. Csng (ft):		Coords N/S (Feet):
Designated Basin:		Coords N/S Dir:
Well Constructed:		UTM x: 192792.0
Frst Bneficial Use:		UTM y: 4327568.0
Pump Installed:		Location: (39.043199, -108.549471)
Well Plugged:		Location Type: Well (Application/Permit)
Yield (GPM):		Location Accuracy: User supplied
Statc Wtr Lvl (ft):		Elevation:
Denver Basn Aqufr: No		Latitude: 39.043199
Statc Watr Lvl Dt:		Longitude: -108.549471
Modified: 08/29/2023 02:12:00 PM		Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS		Division: 5
Water District: 72		Principle Meridian: U
Contact Name: STUCKMAN, TANYA		ID Key: 10017326 480450
Counties:		
Well Name:		
Comment:		
Address: 118 DOROTHY AVENUE		
More Information: https://dwr.state.co.us/Tools/WellPermits/10017326		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
246	NW	0.91	4,784.37	4,587.66	WATER WELLS

Receipt: 10018821	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 325860-	City: GRAND JUNCTION
Permit Issued: 03/08/2022	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 27	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/09/2020	UTM x: 191734.0
Frst Bneficial Use:	UTM y: 4330143.0
Pump Installed:	Location: (39.065985, -108.562838)

Wells and Additional Sources Detail Report

Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Staic Wtr Lvl (ft):		Elevation:	4586
Denver Basn Aqufr:	No	Latitude:	39.065985
Staic Watr Lvl Dt:		Longitude:	-108.562838
Modified:	03/09/2022 08:07:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	10018821 420810
Counties:			
Well Name:			
Comment:			
Address:	545 MAIN ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/10018821		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
247	NW	0.90	4,768.95	4,590.61	WATER WELLS

Receipt:	0053211	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53211-MH	City:	
Permit Issued:	01/12/2015	County:	MESA
Permit Expires:	04/12/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	2615
Top Prf. Csng (ft):	22	Coords E/W Dir:	E
Bot Prf. Csng (ft):	27	Coords N/S (Feet):	1579
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191853.9
Frst Bneficial Use:		UTM y:	4330271.7
Pump Installed:		Location:	(39.067188, -108.561512)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Staic Wtr Lvl (ft):		Elevation:	4595
Denver Basn Aqufr:	No	Latitude:	39.067188
Staic Watr Lvl Dt:		Longitude:	-108.561512
Modified:	05/07/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Water District: 72 Principle Meridian: U
 Contact Name: CO DIVISION OF OIL & PUBLIC SAFETY ID Key: 0053211 230308
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0053211>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
247	NW	0.90	4,768.95	4,590.61	WATER WELLS

Receipt:	3669387C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297478-	City:	
Permit Issued:	05/07/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	2660
Top Prf. Csng (ft):	22	Coords E/W Dir:	W
Bot Prf. Csng (ft):	27	Coords N/S (Feet):	1580
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191854.8
Frst Bneficial Use:		UTM y:	4330272.0
Pump Installed:		Location:	(39.067188, -108.561501)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067188
Statc Watr Lvl Dt:		Longitude:	-108.561501
Modified:	04/28/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669387C 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669387C		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
248	WNW	0.91	4,827.09	4,583.41	WATER WELLS

Receipt:	0537118C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	262768-	City:	
Permit Issued:	04/12/2005	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	1778
Top Prf. Csng (ft):	10	Coords E/W Dir:	W
Bot Prf. Csng (ft):	20	Coords N/S (Feet):	371
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	04/03/2002	UTM x:	191572.6
Frst Bneficial Use:		UTM y:	4329914.8
Pump Installed:		Location:	(39.063878, -108.564593)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	15.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.063878
Statc Watr Lvl Dt:	2002/04/03	Longitude:	-108.564593
Modified:	04/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES	ID Key:	0537118C 197012
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0537118C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
249	NW	0.91	4,794.19	4,587.33	WATER WELLS

Receipt:	3669365H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	297495-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2230
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1085
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/07/2015	UTM x:	191718.3
Frst Bneficial Use:		UTM y:	4330126.6
Pump Installed:		Location:	(39.065836, -108.563016)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.065836
Stac Watr Lvl Dt:		Longitude:	-108.563016
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365H 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669365H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
249	NW	0.91	4,794.19	4,587.33	WATER WELLS

Receipt:	0053325	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53325-MH	City:	
Permit Issued:	02/23/2015	County:	MESA
Permit Expires:	05/24/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2230
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1085
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/07/2015	UTM x:	191718.3
Frst Bneficial Use:		UTM y:	4330126.6
Pump Installed:		Location:	(39.065836, -108.563016)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	4594
Denver Basn Aqufr:	No	Latitude:	39.065836
Stac Wtr Lvl Dt:		Longitude:	-108.563016
Modified:	05/08/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIV OF OIL & PUBLIC SAFETY	ID Key:	0053325 363080
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053325		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
250	S	0.91	4,801.99	4,646.71	WATER WELLS

Receipt:	0053608	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53608-MH	City:	
Permit Issued:	04/28/2015	County:	MESA
Permit Expires:	07/27/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	134
Top Prf. Csng (ft):	4	Coords E/W Dir:	W
Bot Prf. Csng (ft):	19	Coords N/S (Feet):	1835

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:	N
Well Constructed:	05/14/2015	UTM x:	192593.6
Frst Bneficial Use:		UTM y:	4327591.3
Pump Installed:		Location:	(39.043336, -108.551765)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):	7.00	Elevation:	4651
Denver Basn Aqufr:	No	Latitude:	39.043336
Statc Watr Lvl Dt:	2015/05/14	Longitude:	-108.551765
Modified:	11/18/2016 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLEUM	ID Key:	0053608 93306
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053608		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
250	S	0.91	4,801.99	4,646.71	WATER WELLS

Receipt:	3677253A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	303670-	City:	
Permit Issued:	11/18/2016	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	19	Coords E/W (Feet):	134
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1835
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	05/14/2015	UTM x:	192593.6
Frst Bneficial Use:		UTM y:	4327591.3
Pump Installed:		Location:	(39.043336, -108.551765)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.043336
Statc Watr Lvl Dt:		Longitude:	-108.551765
Modified:	11/18/2016 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLEUM	ID Key:	3677253A 304981
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3677253A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
251	S	0.91	4,802.70	4,646.41	WATER WELLS

Receipt:	3678232B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	304485-	City:	
Permit Issued:	02/07/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	16	Coords E/W (Feet):	98
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1831
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	12/29/2015	UTM x:	192582.7
Frst Bneficial Use:		UTM y:	4327593.0
Pump Installed:		Location:	(39.04335, -108.551893)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.043350
Statc Watr Lvl Dt:		Longitude:	-108.551893
Modified:	02/03/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLUUM COMPANY	ID Key:	3678232B 321626
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3678232B>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
252	WNW	0.92	4,853.14	4,583.40	WATER WELLS

Receipt: 0537118A	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 262765-	City:
Permit Issued: 04/12/2005	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 18	Coords E/W (Feet): 1747
Top Prf. Csng (ft): 8	Coords E/W Dir: W
Bot Prf. Csng (ft): 18	Coords N/S (Feet): 365
Designated Basin:	Coords N/S Dir: S
Well Constructed: 04/03/2002	UTM x: 191563.1
Frst Bneficial Use:	UTM y: 4329913.3
Pump Installed:	Location: (39.063856, -108.564707)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from section lines
Stac Wtr Lvl (ft): 15.00	Elevation:
Denver Basn Aqufr:	Latitude: 39.063856
Stac Watr Lvl Dt: 2002/04/03	Longitude: -108.564707
Modified: 04/05/2005 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: ROCKY MOUNTAIN C STORES	ID Key: 0537118A 197012
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0537118A	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
253	WNW	0.92	4,853.89	4,583.73	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	3685780D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	309217-	City:	GRAND JUNCTION
Permit Issued:	05/04/2018	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/10/2017	UTM x:	191570.1
Frst Bneficial Use:		UTM y:	4329927.0
Pump Installed:		Location:	(39.063985, -108.564633)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4586
Denver Basn Aqufr:	No	Latitude:	39.063985
Statc Watr Lvl Dt:		Longitude:	-108.564633
Modified:	05/04/2018 09:41:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES (DEAN, GARY)	ID Key:	3685780D 371995
Counties:			
Well Name:			
Comment:			
Address:	459 PITKIN AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3685780D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
254	WNW	0.92	4,857.50	4,583.40	WATER WELLS

Receipt:	0537118B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	262766-	City:	
Permit Issued:	04/12/2005	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	19	Coords E/W (Feet):	1746
Top Prf. Csng (ft):	19	Coords E/W Dir:	W
Bot Prf. Csng (ft):	15	Coords N/S (Feet):	375
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	04/03/2002	UTM x:	191562.9
Frst Bneficial Use:		UTM y:	4329916.4
Pump Installed:		Location:	(39.063883, -108.564708)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	9
Denver Basn Aqufr:	No	Latitude:	39.063883
Stac Watr Lvl Dt:		Longitude:	-108.564708
Modified:	04/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES	ID Key:	0537118B 197012
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0537118B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
255	S	0.91	4,816.23	4,647.40	WATER WELLS

Receipt:	3678232C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	304486-	City:	
Permit Issued:	02/07/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:	
Well Depth (Feet):	16	Coords E/W (Feet):	130
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1848
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	12/29/2015	UTM x:	192592.2
Frst Bneficial Use:		UTM y:	4327587.4
Pump Installed:		Location:	(39.043299, -108.551786)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.043299
Stac Watr Lvl Dt:		Longitude:	-108.551786
Modified:	02/03/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLUEM COMPANY	ID Key:	3678232C 321626
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3678232C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
256	WNW	0.92	4,857.34	4,583.74	WATER WELLS

Receipt:	0537118G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	262773-	City:	
Permit Issued:	04/12/2005	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	1777
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	438
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	01/05/2005	UTM x:	191573.1
Frst Bneficial Use:		UTM y:	4329935.2

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.064058, -108.564602)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064058
Stac Wtr Lvl Dt:		Longitude:	-108.564602
Modified:	04/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES	ID Key:	0537118G 197012
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0537118G		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
256	WNW	0.92	4,857.34	4,583.74	WATER WELLS

Receipt:	0537118H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	262774-	City:	
Permit Issued:	04/12/2005	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	1777
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	438
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	01/05/2005	UTM x:	191573.1
Frst Bneficial Use:		UTM y:	4329935.2
Pump Installed:		Location:	(39.064058, -108.564602)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064058
Stac Wtr Lvl Dt:		Longitude:	-108.564602
Modified:	04/05/2005 12:00:00 AM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 5
 Water District: 72 Principle Meridian: U
 Contact Name: ROCKY MOUNTAIN C STORES ID Key: 0537118H 197012
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0537118H>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
257	WNW	0.92	4,867.61	4,584.07	WATER WELLS

Receipt: 3685780A	Parcel Name:
WD ID:	Prcl Size (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 309214-	City: GRAND JUNCTION
Permit Issued: 05/04/2018	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 25	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 08/10/2017	UTM x: 191572.2
Frst Bneficial Use:	UTM y: 4329939.7
Pump Installed:	Location: (39.064102, -108.564615)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft):	Elevation: 4587
Denver Basn Aqufr: No	Latitude: 39.064102
Stac Watr Lvl Dt:	Longitude: -108.564615
Modified: 05/04/2018 09:40:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: ROCKY MOUNTAIN C STORES (DEAN, GARY)	ID Key: 3685780A 371995
Counties:	
Well Name:	
Comment:	
Address: 459 PITKIN AVE	

Wells and Additional Sources Detail Report

More Information: <https://dwr.state.co.us/Tools/WellPermits/3685780A>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
258	WNW	0.92	4,873.85	4,583.72	WATER WELLS

Receipt:	3685780H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	309221-	City:	GRAND JUNCTION
Permit Issued:	05/04/2018	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/09/2017	UTM x:	191559.4
Frst Bneficial Use:		UTM y:	4329918.8
Pump Installed:		Location:	(39.063909, -108.564756)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4586
Denver Basn Aqufr:	No	Latitude:	39.063909
Statc Wtr Lvl Dt:		Longitude:	-108.564756
Modified:	05/04/2018 09:42:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES (DEAN, GARY)	ID Key:	3685780H 371995
Counties:			
Well Name:			
Comment:			
Address:	459 PITKIN AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3685780H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
259	NW	0.92	4,836.06	4,588.02	WATER WELLS

Receipt:	10008138	Parcel Name:	
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Wells and Additional Sources Detail Report

WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 320203-	City: GRAND JUNCTION
Permit Issued: 01/27/2021	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 27	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 06/29/2019	UTM x: 191733.0
Frst Bneficial Use:	UTM y: 4330167.0
Pump Installed:	Location: (39.066201, -108.562861)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft):	Elevation: 4590
Denver Basn Aqufr: No	Latitude: 39.066201
Stac Watr Lvl Dt:	Longitude: -108.562861
Modified: 01/29/2021 10:35:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: GRAND JUNCTION CITY OF	ID Key: 10008138 420810
Counties:	
Well Name:	
Comment:	
Address: 201 6TH ST	
More Information: https://dwr.state.co.us/Tools/WellPermits/10008138	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
260	S	0.92	4,831.72	4,646.88	WATER WELLS

Receipt: 3678284D	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 304772-	City:
Permit Issued: 03/09/2017	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:

Wells and Additional Sources Detail Report

Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	20
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1849
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	07/30/2015	UTM x:	192558.7
Frst Bneficial Use:		UTM y:	4327588.6
Pump Installed:		Location:	(39.043306, -108.552168)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.043306
Stac Watr Lvl Dt:		Longitude:	-108.552168
Modified:	03/09/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLUEM COMPANY	ID Key:	3678284D 321626
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3678284D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
261	WNW	0.93	4,919.53	4,577.89	WATER WELLS

Receipt:	0531534D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	260465-	City:	
Permit Issued:	11/22/2004	County:	MESA
Permit Expires:	11/22/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	26	Coords E/W (Feet):	1406

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):	9	Coords E/W Dir:	W
Bot Prf. Csng (ft):	29	Coords N/S (Feet):	378
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	08/15/2004	UTM x:	191450.9
Frst Bneficial Use:		UTM y:	4329691.3
Pump Installed:		Location:	(39.06182, -108.565898)
Well Plugged:	11/08/2006	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061820
Statc Wtr Lvl Dt:		Longitude:	-108.565898
Modified:	08/14/2007 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAILROAD	ID Key:	0531534D 103484
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0531534D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
262	S	0.92	4,843.21	4,647.13	WATER WELLS

Receipt:	3677253C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	303672-	City:	
Permit Issued:	11/18/2016	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	19	Coords E/W (Feet):	90
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1870
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	05/14/2015	UTM x:	192579.8
Frst Bneficial Use:		UTM y:	4327581.2
Pump Installed:		Location:	(39.043241, -108.551922)
Well Plugged:		Location Type:	Well (Application/Permit)

Wells and Additional Sources Detail Report

Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.043241
Statc Watr Lvl Dt:		Longitude:	-108.551922
Modified:	11/18/2016 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLEUM	ID Key:	3677253C 304981
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3677253C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
263	WNW	0.93	4,889.98	4,583.71	WATER WELLS

Receipt:	3685780E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	309218-	City:	GRAND JUNCTION
Permit Issued:	05/04/2018	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/10/2017	UTM x:	191558.5
Frst Bneficial Use:		UTM y:	4329927.7
Pump Installed:		Location:	(39.063989, -108.564771)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	4585
Denver Basn Aqufr:	No	Latitude:	39.063989
Statc Watr Lvl Dt:		Longitude:	-108.564771
Modified:	05/04/2018 09:41:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U

Wells and Additional Sources Detail Report

Contact Name: ROCKY MOUNTAIN C STORES (DEAN, GARY) ID Key: 3685780E 371995
 Counties:
 Well Name:
 Comment:
 Address: 459 PITKIN AVE
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3685780E>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
264	NW	0.92	4,851.08	4,590.93	WATER WELLS

Receipt: 3672194I	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 299620-	City:
Permit Issued: 12/07/2015	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 29	Coords E/W (Feet):
Top Prf. Csng (ft): 14	Coords E/W Dir:
Bot Prf. Csng (ft): 29	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/09/2015	UTM x: 191839.0
Frst Bneficial Use:	UTM y: 4330292.0
Pump Installed:	Location: (39.067362, -108.561694)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.067362
Stac Watr Lvl Dt:	Longitude: -108.561694
Modified: 11/05/2015 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: FORMER DAVE S DOWNTOWN CONOCO	ID Key: 3672194I 293754
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/3672194I	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
265	NW	0.92	4,845.53	4,592.31	WATER WELLS

Receipt:	3672530I	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	299677-	City:	
Permit Issued:	12/10/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	11/11/2015	UTM x:	191901.0
Frst Bneficial Use:		UTM y:	4330348.0
Pump Installed:		Location:	(39.067888, -108.561004)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067888
Statc Watr Lvl Dt:		Longitude:	-108.561004
Modified:	12/04/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672530I 42483
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3672530I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
266	NW	0.92	4,847.26	4,592.96	WATER WELLS

Receipt:	0040369	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	238220-	City:	GRAND JUNCTION
Permit Issued:	12/14/2001	County:	MESA
Permit Expires:	12/14/2003	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):	0	Coords E/W Dir:	
Bot Prf. Csng (ft):	11	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/20/2001	UTM x:	191922.5
Frst Bneficial Use:		UTM y:	4330366.9
Pump Installed:		Location:	(39.068066, -108.560771)
Well Plugged:	12/31/2016	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	18.20	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068066
Statc Watr Lvl Dt:	2008/09/20	Longitude:	-108.560771
Modified:	09/29/2022 12:54:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROY F WESTON INC	ID Key:	0040369 62823
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0040369		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
267	NW	0.92	4,859.80	4,590.13	WATER WELLS

Receipt:	0053203	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53203-MH	City:	
Permit Issued:	01/12/2015	County:	MESA
Permit Expires:	04/12/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2508
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1549
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/08/2015	UTM x:	191808.2
Frst Bneficial Use:		UTM y:	4330264.5
Pump Installed:		Location:	(39.0671, -108.562039)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	4645
Denver Basn Aqufr:	No	Latitude:	39.067100
Stac Watr Lvl Dt:		Longitude:	-108.562039
Modified:	05/08/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	0053203 230308
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053203		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
267	NW	0.92	4,859.80	4,590.19	WATER WELLS

Receipt:	3669365C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297490-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2510
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1550

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/08/2015	UTM x:	191808.8
Frst Bneficial Use:		UTM y:	4330264.7
Pump Installed:		Location:	(39.067109, -108.562028)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067109
Statc Watr Lvl Dt:		Longitude:	-108.562028
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365C 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669365C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
268	WNW	0.94	4,965.74	4,575.14	WATER WELLS

Receipt:	0531534C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	260464-	City:	
Permit Issued:	11/22/2004	County:	MESA
Permit Expires:	11/22/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	26	Coords E/W (Feet):	1300
Top Prf. Csng (ft):	11	Coords E/W Dir:	W
Bot Prf. Csng (ft):	26	Coords N/S (Feet):	620
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	01/07/2004	UTM x:	191415.8
Frst Bneficial Use:		UTM y:	4329618.9
Pump Installed:		Location:	(39.06116, -108.56627)
Well Plugged:	11/08/2006	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.061160
Statc Watr Lvl Dt:		Longitude:	-108.566270
Modified:	08/14/2007 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAILROAD	ID Key:	0531534C 103484
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0531534C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
269	WNW	0.93	4,912.80	4,584.08	WATER WELLS

Receipt:	0537118F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	262772-	City:	
Permit Issued:	04/12/2005	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	1719
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	449
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	01/05/2005	UTM x:	191555.5
Frst Bneficial Use:		UTM y:	4329939.3
Pump Installed:		Location:	(39.064088, -108.5648)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064088
Statc Watr Lvl Dt:		Longitude:	-108.564800
Modified:	04/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES	ID Key:	0537118F 197012
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0537118F>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
270	WNW	0.93	4,912.80	4,584.08	WATER WELLS

Receipt: 3685780C	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 309216-	City: GRAND JUNCTION
Permit Issued: 05/04/2018	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 25	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 08/10/2017	UTM x: 191557.2
Frst Bneficial Use:	UTM y: 4329941.4
Pump Installed:	Location: (39.064106, -108.564789)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft):	Elevation: 4586
Denver Basn Aqufr: No	Latitude: 39.064106
Stac Watr Lvl Dt:	Longitude: -108.564789
Modified: 05/04/2018 09:41:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: ROCKY MOUNTAIN C STORES (DEAN, GARY)	ID Key: 3685780C 371995

Counties:
 Well Name:
 Comment:
 Address: 459 PITKIN AVE
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3685780C>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
271	NW	0.92	4,860.95	4,592.13	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	0038360H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226644-	City:	GRAND JUNCTION
Permit Issued:	06/21/2000	County:	MESA
Permit Expires:	06/21/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	26	Coords E/W (Feet):	
Top Prf. Csng (ft):	16	Coords E/W Dir:	
Bot Prf. Csng (ft):	26	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	04/29/2000	UTM x:	191883.2
Frst Bneficial Use:		UTM y:	4330338.1
Pump Installed:		Location:	(39.067792, -108.561208)
Well Plugged:	12/31/2010	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	19.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067792
Statc Watr Lvl Dt:	2000/04/29	Longitude:	-108.561208
Modified:	02/18/2021 08:47:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0038360H 142004
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0038360H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
272	S	0.92	4,875.28	4,648.50	WATER WELLS

Receipt:	3678232A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	304484-	City:	
Permit Issued:	02/07/2017	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	16	Coords E/W (Feet):	110
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1905
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	12/30/2015	UTM x:	192585.4
Frst Bneficial Use:		UTM y:	4327570.3
Pump Installed:		Location:	(39.043144, -108.55186)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.043144
Stac Watr Lvl Dt:		Longitude:	-108.551860
Modified:	02/03/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLUUM COMPANY	ID Key:	3678232A 321626
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3678232A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
273	W	0.95	4,998.90	4,571.43	WATER WELLS

Receipt:	0417497A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	205238-	City:	
Permit Issued:	09/10/1997	County:	MESA
Permit Expires:	09/10/1999	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NW

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:	
Well Depth (Feet):	24	Coords E/W (Feet):	1200
Top Prf. Csng (ft):	4	Coords E/W Dir:	W
Bot Prf. Csng (ft):	24	Coords N/S (Feet):	1000
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	04/16/1996	UTM x:	191381.1
Frst Bneficial Use:		UTM y:	4329504.4
Pump Installed:		Location:	(39.060114, -108.566621)
Well Plugged:	10/03/2005	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.060114
Statc Watr Lvl Dt:		Longitude:	-108.566621
Modified:	11/17/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	VAN WATERS & ROGERS INC	ID Key:	0417497A 292660
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0417497A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
274	NW	0.92	4,862.20	4,592.26	WATER WELLS

Receipt:	0040124A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:		City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Unknown	Postal Code:	
Current Status:	Application Information Requested	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2475
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	1850
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191899.2
Frst Bneficial Use:		UTM y:	4330352.6

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.067932, -108.56103)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.067932
Stac Wtr Lvl Dt:		Longitude:	-108.561030
Modified:	09/27/2001 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT OF LABOR & EMPLOYMEN	ID Key:	0040124A 285621
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0040124A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
275	S	0.93	4,897.25	4,649.61	WATER WELLS

Receipt:	0054028A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	54028-MH	City:	
Permit Issued:	07/16/2015	County:	MESA
Permit Expires:	10/14/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):	5	Coords E/W Dir:	
Bot Prf. Csng (ft):	5	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	07/30/2015	UTM x:	192752.7
Frst Bneficial Use:		UTM y:	4327539.5
Pump Installed:		Location:	(39.042933, -108.549908)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):	15.00	Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.042933
Stac Wtr Lvl Dt:	2015/07/30	Longitude:	-108.549908
Modified:	08/14/2015 12:00:00 AM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 5
 Water District: 72 Principle Meridian: U
 Contact Name: FEATHER PETROLEUM ID Key: 0054028A 310576
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0054028A>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
275	S	0.93	4,897.25	4,649.61	WATER WELLS

Receipt: 0042131	Parcel Name:
WD ID:	Prcl Size (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 42131-MH	City:
Permit Issued: 05/08/2003	County: MESA
Permit Expires: 08/08/2003	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 25
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 192752.6
Frst Bneficial Use:	UTM y: 4327539.5
Pump Installed:	Location: (39.042933, -108.549908)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.042933
Stac Watr Lvl Dt:	Longitude: -108.549908
Modified: 01/07/2015 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: WAGNER, EQUIPMENT	ID Key: 0042131 45115
Counties:	
Well Name:	
Comment:	
Address:	

Wells and Additional Sources Detail Report

More Information: <https://dwr.state.co.us/Tools/WellPermits/0042131>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
275	S	0.93	4,897.25	4,649.36	WATER WELLS

Receipt:	0039565	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	39565-MH	City:	
Permit Issued:	04/12/2001	County:	MESA
Permit Expires:	07/12/2001	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	192753.9
Frst Bneficial Use:		UTM y:	4327539.2
Pump Installed:		Location:	(39.042926, -108.549898)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.042926
Statc Watr Lvl Dt:		Longitude:	-108.549898
Modified:	01/07/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	THRIFTWAY MARKETING CORP	ID Key:	0039565 164773

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0039565>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
275	S	0.93	4,897.25	4,649.36	WATER WELLS

Receipt:	0054916A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	

Wells and Additional Sources Detail Report

Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 54916-MH	City:
Permit Issued: 02/01/2016	County: MESA
Permit Expires: 05/01/2016	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 25
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 192753.9
Frst Bneficial Use:	UTM y: 4327539.2
Pump Installed:	Location: (39.042926, -108.549898)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.042926
Statc Watr Lvl Dt:	Longitude: -108.549898
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: FEATHER PETROLEUM	ID Key: 0054916A 230183
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/0054916A	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
275	S	0.93	4,897.25	4,649.36	WATER WELLS

Receipt: 0039872	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 39872-MH	City:
Permit Issued: 07/27/2001	County: MESA
Permit Expires: 10/27/2001	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S

Wells and Additional Sources Detail Report

Special Use:	Range:	1.0 W
Associated Uses: Monitoring/Sampling	Section:	25
Permitted Area:	Q160:	NW
Permitted Area Unts:	Q40:	SW
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	
Top Prf. Csng (ft):	Coords E/W Dir:	
Bot Prf. Csng (ft):	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed:	UTM x:	192753.9
Frst Bneficial Use:	UTM y:	4327539.2
Pump Installed:	Location:	(39.042926, -108.549898)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.042926
Statc Watr Lvl Dt:	Longitude:	-108.549898
Modified: 01/07/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: THRIFTWAY MARKETING CORP	ID Key:	0039872 348510
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0039872		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
275	S	0.93	4,897.25	4,649.36	WATER WELLS

Receipt: 0040467	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 40467-MH	City:
Permit Issued: 02/04/2002	County: MESA
Permit Expires: 05/05/2002	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 25
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:

Wells and Additional Sources Detail Report

Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 192753.9
Frst Bneficial Use:	UTM y: 4327539.2
Pump Installed:	Location: (39.042926, -108.549898)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Stadc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.042926
Stadc Watr Lvl Dt:	Longitude: -108.549898
Modified: 01/07/2015 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: THRIFTWAY MARKETING CORP	ID Key: 0040467 57410
Counties:	
Well Name:	
Comment:	
Address:	
More Information:	https://dwr.state.co.us/Tools/WellPermits/0040467

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
275	S	0.93	4,897.25	4,649.36	WATER WELLS

Receipt: 0055859	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 55859-MH	City:
Permit Issued: 09/08/2016	County: MESA
Permit Expires: 12/07/2016	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 25
Permitted Area:	Q160: NW
Permtted Area Unts:	Q40: SW
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 192753.9
Frst Bneficial Use:	UTM y: 4327539.2
Pump Installed:	Location: (39.042926, -108.549898)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters

Wells and Additional Sources Detail Report

Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.042926
Stac Watr Lvl Dt:		Longitude:	-108.549898
Modified:	08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLEUM	ID Key:	0055859 230183
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0055859		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
275	S	0.93	4,897.25	4,649.36	WATER WELLS

Receipt:	9111821	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	10345-R	City:	
Permit Issued:	04/08/1960	County:	MESA
Permit Expires:		State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Industrial	Section:	25
Permitted Area:		Q160:	NW
Permttd Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	913	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	12/31/1949	UTM x:	192753.9
Frst Bneficial Use:	12/31/1949	UTM y:	4327539.2
Pump Installed:		Location:	(39.042926, -108.549898)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.042926
Stac Watr Lvl Dt:		Longitude:	-108.549898
Modified:	01/07/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	HONNEN ED H CONST CO	ID Key:	9111821 253110

Wells and Additional Sources Detail Report

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/9111821>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
276	S	0.93	4,884.91	4,648.50	WATER WELLS

Receipt:	3677253B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	303671-	City:	
Permit Issued:	11/18/2016	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	110
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1915
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	05/14/2015	UTM x:	192585.3
Frst Bneficial Use:		UTM y:	4327567.2
Pump Installed:		Location:	(39.043117, -108.551858)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.043117
Stac Watr Lvl Dt:		Longitude:	-108.551858
Modified:	11/18/2016 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLEUM	ID Key:	3677253B 304981

Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3677253B>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

277 WNW 0.93 4,929.63 4,584.07 WATER WELLS

Receipt:	0537118D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	262769-	City:	
Permit Issued:	04/12/2005	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	1687
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	413
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	01/05/2005	UTM x:	191545.4
Frst Bneficial Use:		UTM y:	4329928.7
Pump Installed:		Location:	(39.063994, -108.564922)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.063994
Statc Watr Lvl Dt:		Longitude:	-108.564922
Modified:	04/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES	ID Key:	0537118D 197012
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0537118D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
278	NW	0.93	4,901.46	4,586.98	WATER WELLS

Receipt:	0064580	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	64580-MH	City:	

Wells and Additional Sources Detail Report

Permit Issued:	04/25/2023	County:	MESA
Permit Expires:	07/24/2023	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	06/06/2023	UTM x:	191672.2
Frst Bneficial Use:		UTM y:	4330120.4
Pump Installed:		Location:	(39.065756, -108.563543)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):	18.40	Elevation:	4585
Denver Basn Aqufr:	No	Latitude:	39.065756
Stac Watr Lvl Dt:	2023/06/06	Longitude:	-108.563543
Modified:	06/28/2023 09:24:00 AM	Mangemnt District:	
Associated Aqufrs:	ALLUVIAL	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0064580 420810
Counties:			
Well Name:			
Comment:			
Address:	SE OF 639 MAIN ST, N OF 555 COLORADO AVE, S OF 539 CO AVE, 615 CO AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0064580		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
279	NW	0.93	4,889.70	4,588.97	WATER WELLS

Receipt:	3672530G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	299675-	City:	
Permit Issued:	12/10/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	NE
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 29	Coords E/W (Feet):	
Top Prf. Csng (ft): 15	Coords E/W Dir:	
Bot Prf. Csng (ft): 29	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 11/10/2015	UTM x:	191749.0
Frst Bneficial Use:	UTM y:	4330212.0
Pump Installed:	Location:	(39.066611, -108.562697)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	User supplied
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.066611
Stac Watr Lvl Dt:	Longitude:	-108.562697
Modified: 12/04/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672530G 42483
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3672530G	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
280	NW	0.92	4,877.10	4,591.92	WATER WELLS

Receipt: 0038360G	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 226643-	City: GRAND JUNCTION
Permit Issued: 06/21/2000	County: MESA
Permit Expires: 06/21/2002	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SE
Permitted Area Unts:	Q40: NW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 27	Coords E/W (Feet):
Top Prf. Csng (ft): 17	Coords E/W Dir:
Bot Prf. Csng (ft): 27	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 04/29/2000	UTM x: 191868.0

Wells and Additional Sources Detail Report

Frst Bneficial Use:		UTM y:	4330331.1
Pump Installed:		Location:	(39.067723, -108.561377)
Well Plugged:	02/03/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	21.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067723
Statc Watr Lvl Dt:	2000/04/29	Longitude:	-108.561377
Modified:	02/18/2021 08:45:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0038360G 55484
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0038360G		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
280	NW	0.92	4,877.10	4,591.92	WATER WELLS

Receipt:	0038360F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226642-	City:	GRAND JUNCTION
Permit Issued:	06/21/2000	County:	MESA
Permit Expires:	06/21/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	25	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	04/29/2000	UTM x:	191868.0
Frst Bneficial Use:		UTM y:	4330331.1
Pump Installed:		Location:	(39.067723, -108.561377)
Well Plugged:	02/03/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	20.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067723
Statc Watr Lvl Dt:	2000/04/29	Longitude:	-108.561377

Wells and Additional Sources Detail Report

Modified:	02/18/2021 08:41:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0038360F 55484
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0038360F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
281	WNW	0.93	4,932.28	4,584.40	WATER WELLS

Receipt:	0537118J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	262777-	City:	
Permit Issued:	04/12/2005	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	1714
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	478
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	02/10/2005	UTM x:	191554.4
Frst Bneficial Use:		UTM y:	4329948.2
Pump Installed:		Location:	(39.064168, -108.564827)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064168
Stac Watr Lvl Dt:		Longitude:	-108.564827
Modified:	04/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES	ID Key:	0537118J 197012
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0537118J>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
283	NW	0.93	4,902.70	4,588.35	WATER WELLS

Receipt:	0053324	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53324-MH	City:	
Permit Issued:	02/23/2015	County:	MESA
Permit Expires:	05/24/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2250
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1300
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/07/2015	UTM x:	191726.8
Frst Bneficial Use:		UTM y:	4330191.9
Pump Installed:		Location:	(39.066423, -108.562941)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4595
Denver Basn Aqufr:	No	Latitude:	39.066423
Statc Watr Lvl Dt:		Longitude:	-108.562941
Modified:	05/08/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIV OF OIL & PUBLIC SAFETY	ID Key:	0053324 363080

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0053324>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
284	WNW	0.94	4,944.03	4,583.75	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	3685780I	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	309222-	City:	GRAND JUNCTION
Permit Issued:	05/04/2018	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/10/2017	UTM x:	191535.0
Frst Bneficial Use:		UTM y:	4329918.7
Pump Installed:		Location:	(39.0639, -108.565033)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	4585
Denver Basn Aqufr:	No	Latitude:	39.063900
Stac Wtr Lvl Dt:		Longitude:	-108.565033
Modified:	05/04/2018 09:42:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES (DEAN, GARY)	ID Key:	3685780I 371995
Counties:			
Well Name:			
Comment:			
Address:	459 PITKIN AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3685780I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
285	S	0.93	4,900.56	4,648.25	WATER WELLS

Receipt:	3678284B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	304506-	City:	
Permit Issued:	02/08/2017	County:	MESA
Permit Expires:		State:	

Wells and Additional Sources Detail Report

Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	64
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1925
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	07/30/2015	UTM x:	192571.2
Frst Bneficial Use:		UTM y:	4327564.8
Pump Installed:		Location:	(39.043094, -108.552019)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.043094
Statc Watr Lvl Dt:		Longitude:	-108.552019
Modified:	03/09/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLUEM COMPANY	ID Key:	3678284B 321626
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3678284B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
286	WNW	0.94	4,943.82	4,584.15	WATER WELLS

Receipt:	0537118E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	262771-	City:	
Permit Issued:	04/12/2005	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):	20	Coords E/W (Feet):	1686
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	448
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	01/05/2005	UTM x:	191545.5
Frst Bneficial Use:		UTM y:	4329939.4
Pump Installed:		Location:	(39.064084, -108.564926)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064084
Statc Watr Lvl Dt:		Longitude:	-108.564926
Modified:	04/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES	ID Key:	0537118E 197012
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0537118E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
286	WNW	0.94	4,943.82	4,584.15	WATER WELLS

Receipt:	3685780B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	309215-	City:	GRAND JUNCTION
Permit Issued:	05/04/2018	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/10/2017	UTM x:	191546.4
Frst Bneficial Use:		UTM y:	4329940.4
Pump Installed:		Location:	(39.064093, -108.564915)

Wells and Additional Sources Detail Report

Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	4585
Denver Basn Aqufr:	No	Latitude:	39.064093
Stac Watr Lvl Dt:		Longitude:	-108.564915
Modified:	05/04/2018 09:41:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES (DEAN, GARY)	ID Key:	3685780B 371995
Counties:			
Well Name:			
Comment:			
Address:	459 PITKIN AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3685780B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
287	NW	0.93	4,904.02	4,589.07	WATER WELLS

Receipt:	36693651	Parcel Name:	
WD ID:		PrcL Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297496-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2325
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1400
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191750.8
Frst Bneficial Use:		UTM y:	4330221.4
Pump Installed:		Location:	(39.066693, -108.562678)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066693
Stac Watr Lvl Dt:		Longitude:	-108.562678
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Water District: 72 Principle Meridian: U
 Contact Name: CO DIVISION OF OIL & PUBLIC SAFETY ID Key: 3669365I 23438
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3669365I>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
288	WNW	0.94	4,952.84	4,583.71	WATER WELLS

Receipt: 3685780F	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 309219-	City: GRAND JUNCTION
Permit Issued: 05/04/2018	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 25	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 08/10/2017	UTM x: 191531.0
Frst Bneficial Use:	UTM y: 4329917.0
Pump Installed:	Location: (39.063881, -108.565078)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Statc Wtr Lvl (ft):	Elevation: 4585
Denver Basn Aqufr: No	Latitude: 39.063881
Statc Watr Lvl Dt:	Longitude: -108.565078
Modified: 05/04/2018 09:41:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: ROCKY MOUNTAIN C STORES (DEAN, GARY)	ID Key: 3685780F 371995
Counties:	
Well Name:	
Comment:	
Address: 459 PITKIN AVE	
More Information: https://dwr.state.co.us/Tools/WellPermits/3685780F	

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
289	W	0.95	5,033.31	4,571.06	WATER WELLS

Receipt:	0417497B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	205239-	City:	
Permit Issued:	09/10/1997	County:	MESA
Permit Expires:	09/10/1999	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	22	Coords E/W (Feet):	1160
Top Prf. Csng (ft):	7	Coords E/W Dir:	W
Bot Prf. Csng (ft):	22	Coords N/S (Feet):	1030
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	04/16/1996	UTM x:	191368.5
Frst Bneficial Use:		UTM y:	4329495.8
Pump Installed:		Location:	(39.060037, -108.566756)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.060037
Statc Watr Lvl Dt:		Longitude:	-108.566756
Modified:	09/11/1997 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	VAN WATERS & ROGERS INC	ID Key:	0417497B 292660
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0417497B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
290	W	0.96	5,042.96	4,570.70	WATER WELLS

Receipt:	0417497C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	205240-	City:	
Permit Issued:	09/10/1997	County:	MESA
Permit Expires:	09/10/1999	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	22	Coords E/W (Feet):	1150
Top Prf. Csng (ft):	7	Coords E/W Dir:	W
Bot Prf. Csng (ft):	22	Coords N/S (Feet):	1050
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	04/16/1996	UTM x:	191365.3
Frst Bneficial Use:		UTM y:	4329489.8
Pump Installed:		Location:	(39.059982, -108.566799)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.059982
Statc Watr Lvl Dt:		Longitude:	-108.566799
Modified:	09/11/1997 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	VAN WATERS & ROGERS INC	ID Key:	0417497C 292660
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0417497C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
291	WNW	0.94	4,958.04	4,584.15	WATER WELLS

Receipt:	0537118I	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	262775-	City:	
Permit Issued:	04/12/2005	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	1681
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	469
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	02/10/2005	UTM x:	191544.2
Frst Bneficial Use:		UTM y:	4329945.8
Pump Installed:		Location:	(39.064146, -108.564941)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.064146
Stac Watr Lvl Dt:		Longitude:	-108.564941
Modified:	04/05/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES	ID Key:	0537118I 197012
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0537118I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
292	NW	0.93	4,900.64	4,593.32	WATER WELLS

Receipt:	0037817F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226410-	City:	GRAND JUNCTION
Permit Issued:	06/13/2000	County:	MESA
Permit Expires:	06/13/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	23	Coords E/W (Feet):	
Top Prf. Csng (ft):	13	Coords E/W Dir:	
Bot Prf. Csng (ft):	23	Coords N/S (Feet):	

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/26/1999	UTM x:	191924.0
Frst Bneficial Use:		UTM y:	4330390.0
Pump Installed:		Location:	(39.068274, -108.560758)
Well Plugged:	12/31/2017	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	18.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068274
Statc Watr Lvl Dt:	1999/10/26	Longitude:	-108.560758
Modified:	02/18/2021 08:21:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817F 358105
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037817F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
293	NW	0.93	4,901.89	4,594.03	WATER WELLS

Receipt:	00378171	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226413-	City:	GRAND JUNCTION
Permit Issued:	06/13/2000	County:	MESA
Permit Expires:	06/13/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	20	Coords E/W (Feet):	
Top Prf. Csng (ft):	10	Coords E/W Dir:	
Bot Prf. Csng (ft):	20	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/27/1999	UTM x:	191954.4
Frst Bneficial Use:		UTM y:	4330415.0
Pump Installed:		Location:	(39.068509, -108.560423)
Well Plugged:	12/31/2017	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	8.00	Elevation:	

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.068509
Statc Watr Lvl Dt:	1999/10/27	Longitude:	-108.560423
Modified:	02/18/2021 08:28:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817I 358105
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037817I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
294	NW	0.93	4,914.16	4,591.56	WATER WELLS

Receipt:	0038360D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226640-	City:	GRAND JUNCTION
Permit Issued:	06/21/2000	County:	MESA
Permit Expires:	06/21/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	25	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	04/28/2000	UTM x:	191837.0
Frst Bneficial Use:		UTM y:	4330317.1
Pump Installed:		Location:	(39.067586, -108.561729)
Well Plugged:	02/05/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	20.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067586
Statc Watr Lvl Dt:	2000/04/28	Longitude:	-108.561729
Modified:	02/18/2021 08:37:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0038360D 55484
Counties:			

Wells and Additional Sources Detail Report

Well Name:
 Comment:
 Address: 123 N 7TH ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0038360D>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
295	NW	0.93	4,914.29	4,592.59	WATER WELLS

Receipt:	0037817E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226409-	City:	GRAND JUNCTION
Permit Issued:	06/13/2000	County:	MESA
Permit Expires:	06/13/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	25	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/28/1999	UTM x:	191892.1
Frst Bneficial Use:		UTM y:	4330368.0
Pump Installed:		Location:	(39.068065, -108.561117)
Well Plugged:	12/31/2017	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	18.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068065
Statc Watr Lvl Dt:	1999/10/28	Longitude:	-108.561117
Modified:	02/18/2021 08:18:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817E 358105
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037817E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
296	S	0.93	4,936.61	4,650.11	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	3678284A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	304505-	City:	
Permit Issued:	02/08/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	15	Coords E/W (Feet):	180
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1979
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	07/30/2015	UTM x:	192605.8
Frst Bneficial Use:		UTM y:	4327546.8
Pump Installed:		Location:	(39.042944, -108.551607)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.042944
Statc Watr Lvl Dt:		Longitude:	-108.551607
Modified:	03/09/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FEATHER PETROLUEM COMPANY	ID Key:	3678284A 321626
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3678284A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
297	N	0.94	4,953.59	4,607.61	WATER WELLS

Receipt:	0034313	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	34313-MH	City:	
Permit Issued:	08/28/1998	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:	11/28/1998	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	13
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	10	Coords E/W (Feet):	
Top Prf. Csng (ft):	5	Coords E/W Dir:	
Bot Prf. Csng (ft):	10	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/03/1998	UTM x:	192875.9
Frst Bneficial Use:		UTM y:	4330754.6
Pump Installed:		Location:	(39.071888, -108.549941)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	0.00	Elevation:	0
Denver Basn Aqufr:	No	Latitude:	39.071888
Statc Watr Lvl Dt:	1998/09/03	Longitude:	-108.549941
Modified:	01/19/2005 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0034313 82330
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0034313		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
298	NW	0.94	4,939.73	4,589.09	WATER WELLS

Receipt:	3681626D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	307065-	City:	
Permit Issued:	10/03/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:	
Well Depth (Feet):	23	Coords E/W (Feet):	
Top Prf. Csng (ft):	18	Coords E/W Dir:	
Bot Prf. Csng (ft):	23	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/30/2017	UTM x:	191740.0
Frst Bneficial Use:		UTM y:	4330225.0
Pump Installed:		Location:	(39.066725, -108.562806)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	20.30	Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.066725
Statc Watr Lvl Dt:	2017/08/31	Longitude:	-108.562806
Modified:	10/11/2017 10:20:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE'S DOWNTOWN CONOCO	ID Key:	3681626D 373312
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3681626D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
299	SSE	0.94	4,954.81	4,648.28	WATER WELLS

Receipt:	0905561	Parcel Name:	TOWNS
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	57534-	City:	
Permit Issued:	03/31/1972	County:	MESA
Permit Expires:		State:	
Permit Category:	Residential	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Domestic	Section:	25
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:		UTM x:	193155.4
Frst Bneficial Use:	03/08/1972	UTM y:	4327521.5

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.042912, -108.545264)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.042912
Stac Wtr Lvl Dt:		Longitude:	-108.545264
Modified:	01/07/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	PUHUCKLE, JOHN E	ID Key:	0905561 138658
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0905561		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
300	WNW	0.95	4,991.81	4,584.38	WATER WELLS

Receipt:	3685780G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	309220-	City:	GRAND JUNCTION
Permit Issued:	05/04/2018	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/10/2017	UTM x:	191534.0
Frst Bneficial Use:		UTM y:	4329949.0
Pump Installed:		Location:	(39.06417, -108.565058)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	4585
Denver Basn Aquifr:	No	Latitude:	39.064170
Stac Wtr Lvl Dt:		Longitude:	-108.565058
Modified:	05/04/2018 09:41:00 AM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	ROCKY MOUNTAIN C STORES (DEAN, GARY)	ID Key:	3685780G 371995
Counties:			
Well Name:			
Comment:			
Address:	459 PITKIN AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3685780G		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
301	WNW	0.94	4,974.27	4,586.53	WATER WELLS

Receipt:	0058123	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	58123-MH	City:	GRAND JUNCTION
Permit Issued:	07/20/2018	County:	MESA
Permit Expires:	10/18/2018	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	22	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	07/23/2018	UTM x:	191605.4
Frst Bneficial Use:		UTM y:	4330060.7
Pump Installed:		Location:	(39.065202, -108.564289)
Well Plugged:	01/07/2019	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):		Elevation:	4586
Denver Basn Aqufr:	No	Latitude:	39.065202
Statc Watr Lvl Dt:		Longitude:	-108.564289
Modified:	04/04/2019 12:23:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION CITY OF	ID Key:	0058123 23101
Counties:			
Well Name:			
Comment:			
Address:	555 UTE AVE		

Wells and Additional Sources Detail Report

More Information: <https://dwr.state.co.us/Tools/WellPermits/0058123>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
302	NW	0.94	4,953.22	4,589.42	WATER WELLS

Receipt:	3672530F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	299674-	City:	
Permit Issued:	12/10/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	11/11/2015	UTM x:	191752.0
Frst Bneficial Use:		UTM y:	4330245.0
Pump Installed:		Location:	(39.066909, -108.562677)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066909
Statc Watr Lvl Dt:		Longitude:	-108.562677
Modified:	12/04/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672530F 42483

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3672530F>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
303	NW	0.94	4,963.37	4,588.35	WATER WELLS

Receipt:	3669365A	Parcel Name:	
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Wells and Additional Sources Detail Report

WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297497-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2175
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1300
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/06/2015	UTM x:	191704.0
Frst Bneficial Use:		UTM y:	4330192.8
Pump Installed:		Location:	(39.066424, -108.563207)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066424
Stac Watr Lvl Dt:		Longitude:	-108.563207
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365A 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3669365A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
304	NW	0.94	4,945.28	4,592.60	WATER WELLS

Receipt:	3692622A	Parcel Name:	
WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314318-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501

Wells and Additional Sources Detail Report

Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/18/2019	UTM x:	191884.5
Frst Bneficial Use:		UTM y:	4330374.1
Pump Installed:		Location:	(39.068116, -108.561212)
Well Plugged:	02/03/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	20.20	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068116
Statc Watr Lvl Dt:	2019/04/26	Longitude:	-108.561212
Modified:	03/08/2021 09:59:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key:	3692622A 370575
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692622A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
304	NW	0.94	4,945.28	4,592.59	WATER WELLS

Receipt:	0059046	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	59046-MH	City:	GRAND JUNCTION
Permit Issued:	02/13/2019	County:	MESA
Permit Expires:	05/14/2019	State:	CO
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	81501
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 02/18/2019	UTM x: 191884.9
Frst Bneficial Use:	UTM y: 4330373.7
Pump Installed:	Location: (39.068116, -108.561201)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft): 20.20	Elevation:
Denver Basn Aqufr: No	Latitude: 39.068116
Stac Wtr Lvl Dt: 2019/04/26	Longitude: -108.561201
Modified: 07/03/2019 07:42:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key: 0059046 370575
Counties:	
Well Name:	
Comment:	
Address: 123 N 7TH ST	
More Information: https://dwr.state.co.us/Tools/WellPermits/0059046	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
305	WNW	0.95	5,028.31	4,581.24	WATER WELLS

Receipt: 0060908	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 60908-MH	City: GRAND JUNCTION
Permit Issued: 07/14/2020	County: MESA
Permit Expires: 10/12/2020	State: CO
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code: 81501
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permtted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 19	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 07/28/2020	UTM x: 191455.8
Frst Bneficial Use:	UTM y: 4329804.8
Pump Installed:	Location: (39.062847, -108.565892)
Well Plugged: 07/28/2020	Location Type: Well (Construction Report)

Wells and Additional Sources Detail Report

Yield (GPM):		Location Accuracy:	User supplied
Staic Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.062847
Staic Wtr Lvl Dt:		Longitude:	-108.565892
Modified:	09/17/2020 12:09:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	UNION PACIFIC RAIL ROAD (WALSH, ANNE)	ID Key:	0060908 393837
Counties:			
Well Name:			
Comment:			
Address:	430 2ND AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0060908		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
306	NW	0.94	4,949.31	4,592.60	WATER WELLS

Receipt:	0038360E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226641-	City:	GRAND JUNCTION
Permit Issued:	06/21/2000	County:	MESA
Permit Expires:	06/21/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	16	Coords E/W (Feet):	
Top Prf. Csng (ft):	6	Coords E/W Dir:	
Bot Prf. Csng (ft):	16	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	04/28/2000	UTM x:	191877.2
Frst Bneficial Use:		UTM y:	4330369.0
Pump Installed:		Location:	(39.068068, -108.561291)
Well Plugged:	02/11/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Staic Wtr Lvl (ft):	15.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068068
Staic Wtr Lvl Dt:	2000/04/28	Longitude:	-108.561291
Modified:	02/18/2021 08:39:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U

Wells and Additional Sources Detail Report

Contact Name: CO DIV OIL & PUBLIC SAFETY ID Key: 0038360E 55484
 Counties:
 Well Name:
 Comment:
 Address: 123 N 7TH ST
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0038360E>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
307	WNW	0.95	5,037.70	4,580.22	WATER WELLS

Receipt: 10020636	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 326828-	City: GRAND JUNCTION
Permit Issued: 05/17/2022	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 23
Permitted Area:	Q160: NW
Permitted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 22	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 02/17/2022	UTM x: 191439.3
Frst Bneficial Use:	UTM y: 4329767.8
Pump Installed:	Location: (39.062508, -108.566072)
Well Plugged:	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft): 15.33	Elevation:
Denver Basn Aqufr: No	Latitude: 39.062508
Stac Watr Lvl Dt: 2022/02/21	Longitude: -108.566072
Modified: 05/17/2022 01:35:00 PM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: STEVENS, KRISTEN	ID Key: 10020636 457314
Counties:	
Well Name:	
Comment:	
Address: 535 S 5TH ST	
More Information: https://dwr.state.co.us/Tools/WellPermits/10020636	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

308 NW 0.94 4,965.69 4,589.30 WATER WELLS

Receipt:	3681626C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	307064-	City:	
Permit Issued:	10/03/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	23	Coords E/W (Feet):	
Top Prf. Csng (ft):	18	Coords E/W Dir:	
Bot Prf. Csng (ft):	23	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/30/2017	UTM x:	191736.0
Frst Bneficial Use:		UTM y:	4330232.0
Pump Installed:		Location:	(39.066786, -108.562856)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	19.60	Elevation:	4594
Denver Basn Aqufr:	No	Latitude:	39.066786
Statc Watr Lvl Dt:	2017/08/31	Longitude:	-108.562856
Modified:	10/11/2017 10:17:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE'S DOWNTOWN CONOCO	ID Key:	3681626C 373312
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3681626C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
308	NW	0.94	4,965.69	4,589.30	WATER WELLS

Receipt:	3672194D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	

Wells and Additional Sources Detail Report

Permit:	299615-	City:	
Permit Issued:	12/07/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	28	Coords E/W (Feet):	
Top Prf. Csng (ft):	13	Coords E/W Dir:	
Bot Prf. Csng (ft):	28	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/10/2015	UTM x:	191736.0
Frst Bneficial Use:		UTM y:	4330233.0
Pump Installed:		Location:	(39.066795, -108.562856)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066795
Statc Watr Lvl Dt:		Longitude:	-108.562856
Modified:	11/05/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672194D 293754
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3672194D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
309	NW	0.94	4,949.77	4,594.36	WATER WELLS

Receipt:	3612224E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	28-GX	City:	
Permit Issued:	01/09/2007	County:	MESA
Permit Expires:	01/31/2008	State:	
Permit Category:	Geoexchange System Loop Fields	Postal Code:	
Current Status:	NA	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Geothermal	Section:	14

Wells and Additional Sources Detail Report

Permitted Area:	Q160:	SE
Permitted Area Unts:	Q40:	NW
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 300	Coords E/W (Feet):	2326
Top Prf. Csng (ft):	Coords E/W Dir:	E
Bot Prf. Csng (ft):	Coords N/S (Feet):	2105
Designated Basin:	Coords N/S Dir:	S
Well Constructed: 01/17/2007	UTM x:	191947.1
Frst Bneficial Use:	UTM y:	4330428.4
Pump Installed:	Location:	(39.068624, -108.56051)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.068624
Stac Watr Lvl Dt:	Longitude:	-108.560510
Modified: 03/30/2007 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: KILLIAN, GUTHRO & JENSEN P C	ID Key:	3612224E 356407
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3612224E	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
310	NW	0.94	4,953.67	4,592.94	WATER WELLS

Receipt: 0037817D	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 226408-	City: GRAND JUNCTION
Permit Issued: 06/13/2000	County: MESA
Permit Expires: 06/13/2002	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SE
Permitted Area Unts:	Q40: NW
Annul Approp. (AF):	Q10:
Well Depth (Feet): 25	Coords E/W (Feet):
Top Prf. Csng (ft): 15	Coords E/W Dir:
Bot Prf. Csng (ft): 25	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:

Wells and Additional Sources Detail Report

Well Constructed:	10/29/1999	UTM x:	191892.2
Frst Bneficial Use:		UTM y:	4330383.7
Pump Installed:		Location:	(39.068208, -108.561125)
Well Plugged:	12/31/2017	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	18.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068208
Statc Watr Lvl Dt:	1999/10/29	Longitude:	-108.561125
Modified:	02/18/2021 08:15:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817D 309876
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037817D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
311	NW	0.94	4,974.20	4,589.63	WATER WELLS

Receipt:	0053202	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	53202-MH	City:	
Permit Issued:	01/12/2015	County:	MESA
Permit Expires:	04/12/2015	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permttd Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2333
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1519
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/08/2015	UTM x:	191754.5
Frst Bneficial Use:		UTM y:	4330257.5
Pump Installed:		Location:	(39.067027, -108.562648)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	4596
Denver Basn Aqufr:	No	Latitude:	39.067027

Wells and Additional Sources Detail Report

Statc Watr Lvl Dt:		Longitude:	-108.562648
Modified:	05/08/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	0053202 230308
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0053202		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
311	NW	0.94	4,974.20	4,589.63	WATER WELLS

Receipt:	3669365B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297489-	City:	
Permit Issued:	05/08/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2335
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1520
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	03/08/2015	UTM x:	191755.2
Frst Bneficial Use:		UTM y:	4330257.8
Pump Installed:		Location:	(39.067027, -108.562648)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067027
Statc Watr Lvl Dt:		Longitude:	-108.562648
Modified:	04/24/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3669365B 23438
Counties:			
Well Name:			

Wells and Additional Sources Detail Report

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3669365B>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
312	NW	0.94	4,962.36	4,594.01	WATER WELLS

Receipt:	0545049A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	6-GX	City:	
Permit Issued:	11/03/2005	County:	MESA
Permit Expires:	11/03/2006	State:	
Permit Category:	Geoexchange System Loop Fields	Postal Code:	
Current Status:	NA	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Geothermal	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	300	Coords E/W (Feet):	2360
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	2094
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	05/04/2006	UTM x:	191936.6
Frst Bneficial Use:		UTM y:	4330425.5
Pump Installed:		Location:	(39.068593, -108.560624)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068593
Statc Watr Lvl Dt:		Longitude:	-108.560624
Modified:	09/13/2006 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	KILLIAN GUTHRO & JENSEN PC	ID Key:	0545049A 72656
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0545049A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
313	NW	0.94	4,974.60	4,592.91	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	3692622D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314321-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/18/2019	UTM x:	191880.1
Frst Bneficial Use:		UTM y:	4330382.0
Pump Installed:		Location:	(39.068186, -108.561262)
Well Plugged:	02/03/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068186
Stac Watr Lvl Dt:		Longitude:	-108.561262
Modified:	03/08/2021 09:49:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key:	3692622D 370575
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692622D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
314	NW	0.94	4,988.69	4,590.84	WATER WELLS

Receipt:	3672194H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	299619-	City:	
Permit Issued:	12/07/2015	County:	MESA
Permit Expires:		State:	

Wells and Additional Sources Detail Report

Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/09/2015	UTM x:	191788.0
Frst Bneficial Use:		UTM y:	4330300.0
Pump Installed:		Location:	(39.067416, -108.562286)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067416
Statc Watr Lvl Dt:		Longitude:	-108.562286
Modified:	11/05/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672194H 293754
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3672194H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
315	NW	0.95	5,006.89	4,588.64	WATER WELLS

Receipt:	0501453	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	245886-	City:	
Permit Issued:	11/20/2002	County:	MESA
Permit Expires:	11/20/2004	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Permit Expired	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):		Coords E/W (Feet):	2145
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1332
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191695.2
Frst Bneficial Use:		UTM y:	4330202.9
Pump Installed:		Location:	(39.066511, -108.563315)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066511
Statc Watr Lvl Dt:		Longitude:	-108.563315
Modified:	08/22/2023 12:02:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	GRAND JUNCTION PARTERSHIP LLC	ID Key:	0501453 302679
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0501453		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
316	NW	0.94	4,988.90	4,593.31	WATER WELLS

Receipt:	0037817C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226407-	City:	GRAND JUNCTION
Permit Issued:	06/13/2000	County:	MESA
Permit Expires:	06/13/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	25	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/29/1999	UTM x:	191893.2
Frst Bneficial Use:		UTM y:	4330399.0
Pump Installed:		Location:	(39.068344, -108.56112)

Wells and Additional Sources Detail Report

Well Plugged:	12/31/2017	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Staic Wtr Lvl (ft):	18.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068344
Staic Watr Lvl Dt:	1999/10/29	Longitude:	-108.561120
Modified:	02/18/2021 08:15:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817C 358105
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037817C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
317	WNW	0.97	5,103.43	4,575.19	WATER WELLS

Receipt:	0531534E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	260466-	City:	
Permit Issued:	11/22/2004	County:	MESA
Permit Expires:	11/22/2006	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	23
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	28	Coords E/W (Feet):	1172
Top Prf. Csng (ft):	8	Coords E/W Dir:	W
Bot Prf. Csng (ft):	28	Coords N/S (Feet):	555
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	08/15/2004	UTM x:	191377.6
Frst Bneficial Use:		UTM y:	4329640.3
Pump Installed:		Location:	(39.061336, -108.566717)
Well Plugged:	11/08/2006	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Staic Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.061336
Staic Watr Lvl Dt:		Longitude:	-108.566717
Modified:	08/14/2007 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
319	NW	0.95	4,994.24	4,592.91	WATER WELLS

Receipt:	3692622C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314320-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/18/2019	UTM x:	191871.0
Frst Bneficial Use:		UTM y:	4330382.0
Pump Installed:		Location:	(39.068183, -108.561366)
Well Plugged:	02/03/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068183
Statc Watr Lvl Dt:		Longitude:	-108.561366
Modified:	03/08/2021 09:50:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key:	3692622C 370575
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692622C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
320	NW	0.95	5,012.08	4,589.64	WATER WELLS

Receipt:	3672530C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	

Wells and Additional Sources Detail Report

Associated Case No:	Lot:	
County Parcel ID:	Block:	
Permit: 299671-	City:	
Permit Issued: 12/10/2015	County: MESA	
Permit Expires:	State:	
Permit Category: Monitoring/Observation	Postal Code:	
Current Status: Well Constructed	Township: 1.0 S	
Special Use:	Range: 1.0 W	
Associated Uses: Monitoring/Sampling	Section: 14	
Permitted Area:	Q160: SW	
Permitted Area Unts:	Q40: NE	
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 30	Coords E/W (Feet):	
Top Prf. Csng (ft): 15	Coords E/W Dir:	
Bot Prf. Csng (ft): 30	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 11/11/2015	UTM x: 191736.0	
Frst Bneficial Use:	UTM y: 4330254.0	
Pump Installed:	Location: (39.066984, -108.562866)	
Well Plugged:	Location Type: Well (Application/Permit)	
Yield (GPM):	Location Accuracy: User supplied	
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude: 39.066984	
Statc Watr Lvl Dt:	Longitude: -108.562866	
Modified: 12/04/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5	
Water District: 72	Principle Meridian: U	
Contact Name: FORMER DAVE S DOWNTOWN CONOCO	ID Key: 3672530C 42483	
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/3672530C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
321	SE	0.95	5,032.82	4,656.23	WATER WELLS

Receipt: 0266745	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 32364-F	City:
Permit Issued: 09/15/1987	County: MESA
Permit Expires:	State:
Permit Category: General Purpose	Postal Code:
Current Status: Permit Expired	Township: 1.0 S

Wells and Additional Sources Detail Report

Special Use:		Range:	1.0 E
Associated Uses:	Other	Section:	30
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	10
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	75
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	194188.1
Frst Bneficial Use:		UTM y:	4328056.0
Pump Installed:		Location:	(39.048077, -108.53359)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.048077
Statc Watr Lvl Dt:		Longitude:	-108.533590
Modified:	07/18/1986 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	4
Water District:	42	Principle Meridian:	U
Contact Name:	GRAND JUNCTION DRAINAGE	ID Key:	0266745 255717
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0266745		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
322	NW	0.95	5,013.47	4,591.15	WATER WELLS

Receipt:	3692622J	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314327-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	

Wells and Additional Sources Detail Report

Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 02/20/2019	UTM x: 191802.1
Frst Bneficial Use:	UTM y: 4330325.4
Pump Installed:	Location: (39.067646, -108.562136)
Well Plugged: 02/11/2021	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied
Statc Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.067646
Statc Watr Lvl Dt:	Longitude: -108.562136
Modified: 03/08/2021 09:41:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key: 3692622J 370575
Counties:	
Well Name:	
Comment:	
Address: 649 ROOD AVE	
More Information: https://dwr.state.co.us/Tools/WellPermits/3692622J	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
323	NW	0.95	5,016.47	4,591.65	WATER WELLS

Receipt: 3692622I	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 314326-	City: GRAND JUNCTION
Permit Issued: 07/26/2019	County: MESA
Permit Expires:	State: CO
Permit Category: Monitoring/Observation	Postal Code: 81501
Current Status: Well Abandoned	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permtted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 25	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 02/20/2019	UTM x: 191819.3
Frst Bneficial Use:	UTM y: 4330343.4
Pump Installed:	Location: (39.067814, -108.561948)
Well Plugged: 02/11/2021	Location Type: Well (Construction Report)
Yield (GPM):	Location Accuracy: User supplied

Wells and Additional Sources Detail Report

Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067814
Stac Watr Lvl Dt:		Longitude:	-108.561948
Modified:	03/08/2021 09:42:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key:	3692622I 370575
Counties:			
Well Name:			
Comment:			
Address:	649 ROOD AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692622I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
324	NW	0.95	5,027.21	4,589.52	WATER WELLS

Receipt:	0023023M	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:		City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Unknown	Postal Code:	
Current Status:	Application Information Requested	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2250
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1500
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191729.0
Frst Bneficial Use:		UTM y:	4330252.8
Pump Installed:		Location:	(39.066973, -108.562946)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066973
Stac Watr Lvl Dt:		Longitude:	-108.562946
Modified:	06/14/1994 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DELTA ENVIRONMENTAL CONSULTNATS	ID Key:	0023023M 244093

Wells and Additional Sources Detail Report

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0023023M>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
324	NW	0.95	5,027.21	4,589.52	WATER WELLS

Receipt: 0023023N

WD ID:

Associated Case No:

County Parcel ID:

Permit:

Permit Issued:

Permit Expires:

Permit Category: Unknown

Current Status: Application Information Requested

Special Use:

Associated Uses: Other

Permitted Area:

Permitted Area Unts:

Annul Approp. (AF):

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Well Constructed:

Frst Bneficial Use:

Pump Installed:

Well Plugged:

Yield (GPM):

Statc Wtr Lvl (ft):

Denver Basn Aqufr: No

Statc Watr Lvl Dt:

Modified: 06/14/1994 12:00:00 AM

Associated Aqufrs: ALL UNNAMED AQUIFERS

Water District: 72

Contact Name: DELTA ENVIRONMENTAL
CONSULTNATS

Parcel Name:

Prcl Sze (Acres):

Lot:

Block:

City:

County: MESA

State:

Postal Code:

Township: 1.0 S

Range: 1.0 W

Section: 14

Q160: SW

Q40: NE

Q10:

Coords E/W (Feet): 2250

Coords E/W Dir: W

Coords N/S (Feet): 1500

Coords N/S Dir: S

UTM x: 191729.0

UTM y: 4330252.8

Location: (39.066973, -108.562946)

Location Type: Well (Application/Permit)

Location Accuracy: Spotted from section lines

Elevation:

Latitude: 39.066973

Longitude: -108.562946

Mangemnt District:

Division: 5

Principle Meridian: U

ID Key: 0023023N 244093

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/0023023N>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

324 NW 0.95 5,027.21 4,589.52 WATER WELLS

Receipt:	0023023L	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:		City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Unknown	Postal Code:	
Current Status:	Application Information Requested	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Other	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2250
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	1500
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	191729.0
Frst Bneficial Use:		UTM y:	4330252.8
Pump Installed:		Location:	(39.066973, -108.562946)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066973
Stac Watr Lvl Dt:		Longitude:	-108.562946
Modified:	06/14/1994 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	DELTA ENVIRONMENTAL CONSULTNATS	ID Key:	0023023L 244093
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0023023L		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
324	NW	0.95	5,027.21	4,589.52	WATER WELLS

Receipt:	0023023O	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:		City:	

Wells and Additional Sources Detail Report

Permit Issued:	County:	MESA
Permit Expires:	State:	
Permit Category: Unknown	Postal Code:	
Current Status: Application Information Requested	Township:	1.0 S
Special Use:	Range:	1.0 W
Associated Uses: Other	Section:	14
Permitted Area:	Q160:	SW
Permitted Area Unts:	Q40:	NE
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	2250
Top Prf. Csng (ft):	Coords E/W Dir:	W
Bot Prf. Csng (ft):	Coords N/S (Feet):	1500
Designated Basin:	Coords N/S Dir:	S
Well Constructed:	UTM x:	191729.0
Frst Bneficial Use:	UTM y:	4330252.8
Pump Installed:	Location:	(39.066973, -108.562946)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.066973
Stac Wtr Lvl Dt:	Longitude:	-108.562946
Modified: 06/14/1994 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: DELTA ENVIRONMENTAL CONSULTNATS	ID Key:	0023023O 244093
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0023023O	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
324	NW	0.95	5,027.21	4,589.52	WATER WELLS

Receipt: 0023023P	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit:	City:
Permit Issued:	County: MESA
Permit Expires:	State:
Permit Category: Unknown	Postal Code:
Current Status: Application Information Requested	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Other	Section: 14
Permitted Area:	Q160: SW

Wells and Additional Sources Detail Report

Permitted Area Unts:	Q40:	NE
Annul Approp. (AF):	Q10:	
Well Depth (Feet):	Coords E/W (Feet):	2250
Top Prf. Csng (ft):	Coords E/W Dir:	W
Bot Prf. Csng (ft):	Coords N/S (Feet):	1500
Designated Basin:	Coords N/S Dir:	S
Well Constructed:	UTM x:	191729.0
Frst Bneficial Use:	UTM y:	4330252.8
Pump Installed:	Location:	(39.066973, -108.562946)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.066973
Stac Watr Lvl Dt:	Longitude:	-108.562946
Modified: 06/14/1994 12:00:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: DELTA ENVIRONMENTAL CONSULTNATS	ID Key:	0023023P 244093
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0023023P	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
325	NW	0.95	5,034.68	4,588.97	WATER WELLS

Receipt: 3681626B	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 307063-	City:
Permit Issued: 10/03/2017	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 24	Coords E/W (Feet):
Top Prf. Csng (ft): 19	Coords E/W Dir:
Bot Prf. Csng (ft): 24	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 08/30/2017	UTM x: 191703.0

Wells and Additional Sources Detail Report

Frst Bneficial Use:	UTM y:	4330226.0
Pump Installed:	Location:	(39.066721, -108.563234)
Well Plugged:	Location Type:	Well (Construction Report)
Yield (GPM):	Location Accuracy:	GPS
Statc Wtr Lvl (ft): 21.50	Elevation:	4594
Denver Basn Aqufr: No	Latitude:	39.066721
Statc Watr Lvl Dt: 2017/08/31	Longitude:	-108.563234
Modified: 10/11/2017 10:15:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: FORMER DAVE'S DOWNTOWN CONOCO	ID Key:	3681626B 373312
Counties:		
Well Name:		
Comment:		
Address:		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3681626B	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
326	NW	0.95	5,026.41	4,593.57	WATER WELLS

Receipt: 0037817J	Parcel Name:	
WD ID:	Prcl Sze (Acres):	
Associated Case No:	Lot:	
County Parcel ID:	Block:	
Permit: 226414-	City:	GRAND JUNCTION
Permit Issued: 06/13/2000	County:	MESA
Permit Expires: 06/13/2002	State:	CO
Permit Category: Monitoring/Observation	Postal Code:	81501
Current Status: Well Abandoned	Township:	1.0 S
Special Use:	Range:	1.0 W
Associated Uses: Monitoring/Sampling	Section:	14
Permitted Area:	Q160:	SE
Permtted Area Unts:	Q40:	NW
Annul Approp. (AF):	Q10:	
Well Depth (Feet): 20	Coords E/W (Feet):	
Top Prf. Csng (ft): 10	Coords E/W Dir:	
Bot Prf. Csng (ft): 20	Coords N/S (Feet):	
Designated Basin:	Coords N/S Dir:	
Well Constructed: 10/28/1999	UTM x:	191893.2
Frst Bneficial Use:	UTM y:	4330414.0
Pump Installed:	Location:	(39.068479, -108.561127)
Well Plugged: 12/31/2017	Location Type:	Well (Construction Report)
Yield (GPM):	Location Accuracy:	GPS
Statc Wtr Lvl (ft): 17.00	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.068479
Statc Watr Lvl Dt: 1999/10/28	Longitude:	-108.561127

Wells and Additional Sources Detail Report

Modified:	02/18/2021 08:31:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817J 358105
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037817J		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
327	NW	0.96	5,053.27	4,588.97	WATER WELLS

Receipt:	3670050A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297805-	City:	
Permit Issued:	06/17/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2140
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1400
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	05/12/2015	UTM x:	191694.4
Frst Bneficial Use:		UTM y:	4330223.7
Pump Installed:		Location:	(39.0667, -108.563337)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066700
Statc Watr Lvl Dt:		Longitude:	-108.563337
Modified:	06/04/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3670050A 23438
Counties:			
Well Name:			
Comment:			

Wells and Additional Sources Detail Report

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3670050A>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
328	NW	0.96	5,053.51	4,588.97	WATER WELLS

Receipt:	3672530E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	299673-	City:	
Permit Issued:	12/10/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	11/11/2015	UTM x:	191698.0
Frst Bneficial Use:		UTM y:	4330229.0
Pump Installed:		Location:	(39.066746, -108.563293)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066746
Statc Watr Lvl Dt:		Longitude:	-108.563293
Modified:	12/04/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672530E 42483

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3672530E>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
328	NW	0.96	5,053.51	4,588.97	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	3681626A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	307062-	City:	
Permit Issued:	10/03/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	24	Coords E/W (Feet):	
Top Prf. Csng (ft):	19	Coords E/W Dir:	
Bot Prf. Csng (ft):	24	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	08/30/2017	UTM x:	191698.0
Frst Bneficial Use:		UTM y:	4330229.0
Pump Installed:		Location:	(39.066746, -108.563293)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	21.00	Elevation:	4594
Denver Basn Aqufr:	No	Latitude:	39.066746
Stac Watr Lvl Dt:	2017/08/31	Longitude:	-108.563293
Modified:	10/11/2017 08:54:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE'S DOWNTOWN CONOCO	ID Key:	3681626A 373312
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3681626A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
329	NW	0.95	5,038.55	4,592.93	WATER WELLS

Receipt:	0037817B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226406-	City:	GRAND JUNCTION
Permit Issued:	06/13/2000	County:	MESA
Permit Expires:	06/13/2002	State:	CO

Wells and Additional Sources Detail Report

Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	25	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/25/1999	UTM x:	191863.0
Frst Bneficial Use:		UTM y:	4330393.0
Pump Installed:		Location:	(39.068279, -108.561463)
Well Plugged:	02/11/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	20.00	Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068279
Statc Watr Lvl Dt:	1999/10/25	Longitude:	-108.561463
Modified:	02/18/2021 08:07:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817B 358105
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037817B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
330	NW	0.95	5,040.47	4,592.69	WATER WELLS

Receipt:	3692622B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314319-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	

Wells and Additional Sources Detail Report

Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/19/2019	UTM x:	191851.1
Frst Bneficial Use:		UTM y:	4330383.4
Pump Installed:		Location:	(39.068185, -108.561597)
Well Plugged:	02/03/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068185
Statc Watr Lvl Dt:		Longitude:	-108.561597
Modified:	03/08/2021 09:51:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key:	3692622B 370575
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH ST		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692622B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
331	NW	0.96	5,059.85	4,589.04	WATER WELLS

Receipt:	3679628B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	305501-	City:	
Permit Issued:	05/11/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	26	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	04/15/2017	UTM x:	191703.0
Frst Bneficial Use:		UTM y:	4330238.0
Pump Installed:		Location:	(39.066829, -108.563239)

Wells and Additional Sources Detail Report

Well Plugged:	06/21/2017	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Staic Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066829
Staic Watr Lvl Dt:		Longitude:	-108.563239
Modified:	11/07/2017 03:23:00 PM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3679628B 42483
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3679628B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
332	SW	0.96	5,067.61	4,624.41	WATER WELLS

Receipt:	9401902	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:	97CW0215	Lot:	
County Parcel ID:		Block:	
Permit:	61834-F	City:	
Permit Issued:	10/13/2004	County:	MESA
Permit Expires:	10/13/2005	State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Well Constructed - Replacement Permit Issued	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Commercial	Section:	26
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	1050	Coords E/W (Feet):	2350
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	450
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	04/15/1936	UTM x:	191676.8
Frst Bneficial Use:		UTM y:	4328052.7
Pump Installed:		Location:	(39.047168, -108.56255)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Staic Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.047168
Staic Watr Lvl Dt:		Longitude:	-108.562550
Modified:	10/27/2014 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	4

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
334	SW	0.96	5,076.56	4,624.39	WATER WELLS

Receipt:	3606826	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:	96CW0253, CA7327	Lot:	
County Parcel ID:		Block:	
Permit:	61834-F-R	City:	
Permit Issued:	09/15/2006	County:	MESA
Permit Expires:	09/15/2008	State:	
Permit Category:	General Purpose	Postal Code:	
Current Status:	Permit Extended	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Commercial, Domestic	Section:	26
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2279
Top Prf. Csng (ft):		Coords E/W Dir:	W
Bot Prf. Csng (ft):		Coords N/S (Feet):	379
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	191656.1
Frst Bneficial Use:		UTM y:	4328075.2
Pump Installed:		Location:	(39.047358, -108.562802)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.047358
Stac Watr Lvl Dt:		Longitude:	-108.562802
Modified:	10/01/2014 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ENTRADA	Division:	4
Water District:	42	Principle Meridian:	U
Contact Name:	SWANDER, STEPHEN L	ID Key:	3606826 280894
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3606826		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
335	NW	0.96	5,067.48	4,591.86	WATER WELLS

Receipt:	3692622H	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	

Wells and Additional Sources Detail Report

County Parcel ID:		Block:	
Permit:	314325-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/19/2019	UTM x:	191809.1
Frst Bneficial Use:		UTM y:	4330355.1
Pump Installed:		Location:	(39.067918, -108.562069)
Well Plugged:	02/05/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067918
Statc Watr Lvl Dt:		Longitude:	-108.562069
Modified:	03/08/2021 09:44:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key:	3692622H 370575
Counties:			
Well Name:			
Comment:			
Address:	649 ROOD AVE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692622H		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
336	NNW	0.96	5,081.40	4,606.49	WATER WELLS

Receipt:	0018362L	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:		City:	
Permit Issued:		County:	MESA
Permit Expires:		State:	
Permit Category:	Unknown	Postal Code:	
Current Status:	Application Information Requested	Township:	1.0 S
Special Use:		Range:	1.0 W

Wells and Additional Sources Detail Report

Associated Uses:	Other	Section:	14
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	10
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	1900
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	192664.5
Frst Bneficial Use:		UTM y:	4330778.3
Pump Installed:		Location:	(39.072024, -108.552396)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.072024
Stac Wtr Lvl Dt:		Longitude:	-108.552396
Modified:	10/31/1991 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DEPT HEALTH	ID Key:	0018362L 218578
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0018362L		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
337	NW	0.96	5,079.12	4,590.47	WATER WELLS

Receipt:	3672194C	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	299614-	City:	
Permit Issued:	12/07/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	

Wells and Additional Sources Detail Report

Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/09/2015	UTM x:	191751.0
Frst Bneficial Use:		UTM y:	4330301.0
Pump Installed:		Location:	(39.067412, -108.562714)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067412
Statc Watr Lvl Dt:		Longitude:	-108.562714
Modified:	11/05/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672194C 293754
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3672194C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
338	NW	0.96	5,090.14	4,592.49	WATER WELLS

Receipt:	3692622E	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314322-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/20/2019	UTM x:	191833.2
Frst Bneficial Use:		UTM y:	4330386.6
Pump Installed:		Location:	(39.068215, -108.561807)
Well Plugged:	02/11/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	

Wells and Additional Sources Detail Report

Denver Basn Aqufr:	No	Latitude:	39.068215
Statc Watr Lvl Dt:		Longitude:	-108.561807
Modified:	03/08/2021 09:48:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key:	3692622E 370575
Counties:			
Well Name:			
Comment:			
Address:	649 ROOD AVENUE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/3692622E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
339	NW	0.97	5,114.00	4,588.33	WATER WELLS

Receipt:	3672194A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	299612-	City:	
Permit Issued:	12/07/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	28	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/09/2015	UTM x:	191648.0
Frst Bneficial Use:		UTM y:	4330196.0
Pump Installed:		Location:	(39.066432, -108.563855)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066432
Statc Watr Lvl Dt:		Longitude:	-108.563855
Modified:	11/05/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672194A 293754
Counties:			

Wells and Additional Sources Detail Report

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3672194A>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
340	NW	0.97	5,100.68	4,592.11	WATER WELLS

Receipt:	3692622G	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314324-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/19/2019	UTM x:	191806.9
Frst Bneficial Use:		UTM y:	4330367.2
Pump Installed:		Location:	(39.068026, -108.562098)
Well Plugged:	02/05/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068026
Statc Watr Lvl Dt:		Longitude:	-108.562098
Modified:	03/08/2021 09:45:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key:	3692622G 370575

Counties:

Well Name:

Comment:

Address: 649 ROOD AVE

More Information: <https://dwr.state.co.us/Tools/WellPermits/3692622G>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
341	S	0.97	5,145.09	4,649.84	WATER WELLS

Wells and Additional Sources Detail Report

Receipt:	9111825	Parcel Name:	ARTESIA HEIGHTS REPLAT
WD ID:	4205006	Prcl Sze (Acres):	
Associated Case No:	W1744	Lot:	
County Parcel ID:		Block:	
Permit:	12093-R	City:	GRAND JUNCTION
Permit Issued:	04/21/1960	County:	MESA
Permit Expires:		State:	CO
Permit Category:	General Purpose	Postal Code:	81503
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Domestic, Irrigation	Section:	25
Permitted Area:		Q160:	NW
Permitted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	940	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/03/1946	UTM x:	192905.9
Frst Bneficial Use:	08/15/1946	UTM y:	4327456.6
Pump Installed:		Location:	(39.04224, -108.548106)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):	6617.00	Elevation:	4643
Denver Basn Aqufr:	No	Latitude:	39.042240
Statc Watr Lvl Dt:	1946/10/03	Longitude:	-108.548106
Modified:	12/08/2021 11:14:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	HOGGE, ROBERT D	ID Key:	9111825 20354
Counties:			
Well Name:			
Comment:			
Address:	144 MIRIAM AVENUE		
More Information:	https://dwr.state.co.us/Tools/WellPermits/9111825		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
342	NW	0.97	5,113.43	4,589.96	WATER WELLS

Receipt:	3670050B	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297806-	City:	
Permit Issued:	06/17/2015	County:	MESA

Wells and Additional Sources Detail Report

Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2230
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1610
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	05/11/2015	UTM x:	191724.2
Frst Bneficial Use:		UTM y:	4330286.5
Pump Installed:		Location:	(39.067277, -108.563019)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.067277
Stac Watr Lvl Dt:		Longitude:	-108.563019
Modified:	06/04/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIVISION OF OIL & PUBLIC SAFETY	ID Key:	3670050B 23438
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3670050B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
345	NW	0.97	5,140.65	4,588.65	WATER WELLS

Receipt:	3672530D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	299672-	City:	
Permit Issued:	12/10/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE

Wells and Additional Sources Detail Report

Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	11/13/2015	UTM x:	191658.0
Frst Bneficial Use:		UTM y:	4330222.0
Pump Installed:		Location:	(39.066669, -108.563751)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066669
Stac Watr Lvl Dt:		Longitude:	-108.563751
Modified:	12/04/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672530D 42483
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3672530D		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
346	NW	0.97	5,121.19	4,592.90	WATER WELLS

Receipt:	0037817A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	226405-	City:	GRAND JUNCTION
Permit Issued:	06/13/2000	County:	MESA
Permit Expires:	06/13/2002	State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):	15	Coords E/W Dir:	
Bot Prf. Csng (ft):	25	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/25/1999	UTM x:	191841.7
Frst Bneficial Use:		UTM y:	4330408.1

Wells and Additional Sources Detail Report

Pump Installed:		Location:	(39.068407, -108.561712)
Well Plugged:	02/11/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Stac Wtr Lvl (ft):	20.00	Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.068407
Stac Watr Lvl Dt:	1999/10/25	Longitude:	-108.561712
Modified:	02/18/2021 08:03:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	CO DIV OIL & PUBLIC SAFETY	ID Key:	0037817A 358105
Counties:			
Well Name:			
Comment:			
Address:	123 N 7TH		
More Information:	https://dwr.state.co.us/Tools/WellPermits/0037817A		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
348	NW	0.97	5,134.83	4,590.60	WATER WELLS

Receipt:	3670050D	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	297808-	City:	
Permit Issued:	06/17/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	30	Coords E/W (Feet):	2275
Top Prf. Csng (ft):	15	Coords E/W Dir:	W
Bot Prf. Csng (ft):	30	Coords N/S (Feet):	1700
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	05/11/2015	UTM x:	191738.9
Frst Bneficial Use:		UTM y:	4330313.4
Pump Installed:		Location:	(39.067516, -108.562858)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aquifr:	No	Latitude:	39.067516
Stac Watr Lvl Dt:		Longitude:	-108.562858
Modified:	06/04/2015 12:00:00 AM	Mangemnt District:	

Wells and Additional Sources Detail Report

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 5
 Water District: 72 Principle Meridian: U
 Contact Name: CO DIVISION OF OIL & PUBLIC SAFETY ID Key: 3670050D 23438
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/3670050D>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
349	NW	0.97	5,138.79	4,592.25	WATER WELLS

Receipt:	3692622F	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	314323-	City:	GRAND JUNCTION
Permit Issued:	07/26/2019	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81501
Current Status:	Well Abandoned	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	02/19/2019	UTM x:	191809.1
Frst Bneficial Use:		UTM y:	4330385.1
Pump Installed:		Location:	(39.068188, -108.562083)
Well Plugged:	02/11/2021	Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.068188
Stac Watr Lvl Dt:		Longitude:	-108.562083
Modified:	03/08/2021 09:47:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	COLORADO DIVISION OF OIL AND PUBLIC SAFETY	ID Key:	3692622F 370575
Counties:			
Well Name:			
Comment:			
Address:	649 ROOD AVE		

Wells and Additional Sources Detail Report

More Information: <https://dwr.state.co.us/Tools/WellPermits/3692622F>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
350	NW	0.98	5,162.59	4,589.05	WATER WELLS

Receipt:	3679628A	Parcel Name:	
WD ID:		Prcl Sze (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	305500-	City:	
Permit Issued:	05/11/2017	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	24	Coords E/W (Feet):	
Top Prf. Csng (ft):		Coords E/W Dir:	
Bot Prf. Csng (ft):		Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	04/15/2017	UTM x:	191668.0
Frst Bneficial Use:		UTM y:	4330245.0
Pump Installed:		Location:	(39.066879, -108.563646)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Statc Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066879
Statc Wtr Lvl Dt:		Longitude:	-108.563646
Modified:	05/04/2017 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3679628A 42483

Counties:

Well Name:

Comment:

Address:

More Information: <https://dwr.state.co.us/Tools/WellPermits/3679628A>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
351	NW	0.98	5,184.95	4,587.95	WATER WELLS

Receipt:	3672194B	Parcel Name:	
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Wells and Additional Sources Detail Report

WD ID:		Prcl Size (Acres):	
Associated Case No:		Lot:	
County Parcel ID:		Block:	
Permit:	299613-	City:	
Permit Issued:	12/07/2015	County:	MESA
Permit Expires:		State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Monitoring/Sampling	Section:	14
Permitted Area:		Q160:	SW
Permitted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	27	Coords E/W (Feet):	
Top Prf. Csng (ft):	12	Coords E/W Dir:	
Bot Prf. Csng (ft):	27	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	09/08/2015	UTM x:	191611.0
Frst Bneficial Use:		UTM y:	4330183.0
Pump Installed:		Location:	(39.066302, -108.564275)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	User supplied
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.066302
Stac Watr Lvl Dt:		Longitude:	-108.564275
Modified:	11/05/2015 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	FORMER DAVE S DOWNTOWN CONOCO	ID Key:	3672194B 293754
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/3672194B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
352	SW	0.98	5,175.06	4,635.73	WATER WELLS

Receipt:	0030282	Parcel Name:	ORCHARD MESA HEIGHTS
WD ID:		Prcl Size (Acres):	
Associated Case No:	CA7327	Lot:	
County Parcel ID:		Block:	
Permit:	201741-	City:	
Permit Issued:	03/24/1997	County:	MESA
Permit Expires:		State:	
Permit Category:	Residential	Postal Code:	

Wells and Additional Sources Detail Report

Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Domestic	Section:	26
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2250
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	1225
Designated Basin:		Coords N/S Dir:	N
Well Constructed:		UTM x:	191875.0
Frst Bneficial Use:	03/15/1945	UTM y:	4327807.9
Pump Installed:		Location:	(39.045034, -108.560156)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	39.045034
Stac Watr Lvl Dt:		Longitude:	-108.560156
Modified:	07/20/2004 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	5
Water District:	72	Principle Meridian:	U
Contact Name:	JAMESON JOHNATHAN H & MARINDA L	ID Key:	0030282 285297
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPermits/0030282		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
352	SW	0.98	5,175.06	4,635.73	WATER WELLS

Receipt:	0030282	Parcel Name:	ORCHARD MESA HEIGHTS
WD ID:		Prcl Sze (Acres):	
Associated Case No:	CA7327	Lot:	
County Parcel ID:		Block:	
Permit:	201741-	City:	GRAND JUNCTION
Permit Issued:	03/24/1997	County:	MESA
Permit Expires:		State:	CO
Permit Category:	Residential	Postal Code:	81503
Current Status:	Well Constructed	Township:	1.0 S
Special Use:		Range:	1.0 W
Associated Uses:	Domestic	Section:	26
Permitted Area:		Q160:	NE
Permitted Area Unts:		Q40:	NW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):		Coords E/W (Feet):	2250

Wells and Additional Sources Detail Report

Top Prf. Csng (ft):	Coords E/W Dir:	E
Bot Prf. Csng (ft):	Coords N/S (Feet):	1225
Designated Basin:	Coords N/S Dir:	N
Well Constructed:	UTM x:	191875.0
Frst Bneficial Use: 03/15/1945	UTM y:	4327807.9
Pump Installed:	Location:	(39.045034, -108.560156)
Well Plugged:	Location Type:	Well (Application/Permit)
Yield (GPM):	Location Accuracy:	Spotted from section lines
Stac Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.045034
Stac Wtr Lvl Dt:	Longitude:	-108.560156
Modified: 10/25/2022 06:42:00 AM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: MARRIES, DONNY J.	ID Key:	0030282 466560
Counties:		
Well Name:		
Comment:		
Address: 845 DOMINGUEZ AVE		
More Information: https://dwr.state.co.us/Tools/WellPermits/0030282		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
353	NNW	0.98	5,192.21	4,605.04	WATER WELLS

Receipt: 0041183	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 41183-MH	City:
Permit Issued: 09/05/2002	County: MESA
Permit Expires: 12/05/2002	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Permit Expired	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: NE
Permtted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet):	Coords E/W (Feet):
Top Prf. Csng (ft):	Coords E/W Dir:
Bot Prf. Csng (ft):	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed:	UTM x: 192466.3
Frst Bneficial Use:	UTM y: 4330771.5
Pump Installed:	Location: (39.071896, -108.554674)
Well Plugged:	Location Type: Well (Application/Permit)

Wells and Additional Sources Detail Report

Yield (GPM):	Location Accuracy:	Spotted from quarters
Statc Wtr Lvl (ft):	Elevation:	
Denver Basn Aqufr: No	Latitude:	39.071896
Statc Watr Lvl Dt:	Longitude:	-108.554674
Modified: 08/22/2023 12:05:00 PM	Mangemnt District:	
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division:	5
Water District: 72	Principle Meridian:	U
Contact Name: NEWMAN, MS	ID Key:	0041183 145450
Counties:		
Well Name:		
Comment:		
Address:		
More Information: https://dwr.state.co.us/Tools/WellPermits/0041183		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
353	NNW	0.98	5,192.21	4,605.04	WATER WELLS

Receipt: 0034312	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 34312-MH	City:
Permit Issued: 08/28/1998	County: MESA
Permit Expires: 11/28/1998	State:
Permit Category: Monitoring Hole (Notice of Intent)	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: NE
Permitted Area Unts:	Q40: SE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 10	Coords E/W (Feet):
Top Prf. Csng (ft): 5	Coords E/W Dir:
Bot Prf. Csng (ft): 10	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/03/1998	UTM x: 192466.3
Frst Bneficial Use:	UTM y: 4330771.5
Pump Installed:	Location: (39.071896, -108.554674)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: Spotted from quarters
Statc Wtr Lvl (ft): 0.00	Elevation: 0
Denver Basn Aqufr: No	Latitude: 39.071896
Statc Watr Lvl Dt: 1998/09/03	Longitude: -108.554674
Modified: 12/07/1998 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U

Wells and Additional Sources Detail Report

Contact Name: NEWMAN, LEN ID Key: 0034312 203846
 Counties:
 Well Name:
 Comment:
 Address:
 More Information: <https://dwr.state.co.us/Tools/WellPermits/0034312>

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
354	NW	1.00	5,257.66	4,588.22	WATER WELLS

Receipt: 3672194G	Parcel Name:
WD ID:	Prcl Sze (Acres):
Associated Case No:	Lot:
County Parcel ID:	Block:
Permit: 299618-	City:
Permit Issued: 12/07/2015	County: MESA
Permit Expires:	State:
Permit Category: Monitoring/Observation	Postal Code:
Current Status: Well Constructed	Township: 1.0 S
Special Use:	Range: 1.0 W
Associated Uses: Monitoring/Sampling	Section: 14
Permitted Area:	Q160: SW
Permitted Area Unts:	Q40: NE
Annul Approp. (AF):	Q10:
Well Depth (Feet): 29	Coords E/W (Feet):
Top Prf. Csng (ft): 14	Coords E/W Dir:
Bot Prf. Csng (ft): 29	Coords N/S (Feet):
Designated Basin:	Coords N/S Dir:
Well Constructed: 09/10/2015	UTM x: 191602.0
Frst Bneficial Use:	UTM y: 4330208.0
Pump Installed:	Location: (39.066523, -108.564391)
Well Plugged:	Location Type: Well (Application/Permit)
Yield (GPM):	Location Accuracy: User supplied
Stac Wtr Lvl (ft):	Elevation:
Denver Basn Aqufr: No	Latitude: 39.066523
Stac Watr Lvl Dt:	Longitude: -108.564391
Modified: 11/05/2015 12:00:00 AM	Mangemnt District:
Associated Aqufrs: ALL UNNAMED AQUIFERS	Division: 5
Water District: 72	Principle Meridian: U
Contact Name: FORMER DAVE S DOWNTOWN CONOCO	ID Key: 3672194G 293754
Counties:	
Well Name:	
Comment:	
Address:	
More Information: https://dwr.state.co.us/Tools/WellPermits/3672194G	

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for *MESA* County: **1**

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for *MESA* County

No Measures/Homes:	73
Geometric Mean:	2.1
Arithmetic Mean:	2.7
Median:	2.2
Standard Deviation:	2
Maximum:	11.5
% >4 pCi/L:	15
% >20 pCi/L:	0
Notes on Data Table:	TABLE 1. Screening indoor radon data from the EPA/State Residential Radon Survey of Colorado conducted during 1986-87. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data

INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

This list of drinking water violations and enforcement actions is sourced from the U.S Environmental Protection Agency's (EPA) Enforcement and Compliance History Online (ECHO) system that incorporates Public Water Systems data from EPA's Safe Drinking Water Information System (SDWIS) database, as part of the national download of Safe Drinking Water Act (SDWA) data. SDWIS contains information on public water systems from the Public Water System Supervision (PWSS) Program, including monitoring, enforcement, and violation data related to requirements established by the SWDA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

This national download of Safe Drinking Water Act (SDWA) data is sourced from the U.S Environmental Protection Agency's (EPA) Enforcement and Compliance History Online (ECHO) system that incorporates Public Water Systems data from EPA's Safe Drinking Water Information System (SDWIS) database. SDWIS contains information on public water systems from the Public Water System Supervision (PWSS) Program related to requirements established by the Safe Drinking Water Act (SDWA). Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo

US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology

US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey's (USGS) National Water Information System (NWIS) is the nation's principal repository of water resources data. The data includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIS database information is obtained through the Water Quality Data Portal (WQP). The WQP

Appendix

is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC).

State Sources

Oil and Gas Pit Locations

PITS

The Colorado Oil and Gas Conservation Commission (COGCC) maintains this list of oil and gas pit locations within Colorado. This data contains over 10,000 oil and gas related pit locations. The Colorado Department of Natural Resources (DNR) notes that data and information provided by the DNR is provided as is without warranty of any kind, and that DNR is not responsible and shall not be liable for damages of any kind arising out of the use of data or information provided herein.

Oil and Gas Wells

OGW

This list of permitted oil and gas well locations is made available by the Colorado Energy & Carbon Management Commission (ECMC) Division of the Department of Natural Resources (DNR). Data includes drilled and completed well locations, drilled and abandoned well locations, and some permitted locations that were never drilled. The ECMC was formerly known as the Oil and Gas Conservation Commission of the DNR.

Public Water Wells

WATER WELLS

The statewide water wells data consists of water levels information for each well. The data was made available by Colorado Decision Supports System under the development and improvement by the Colorado Water Conservation Board (CWCB) and the Colorado Division of Water Resources (DWR). The well latitude and longitude information represents physical location of the wells.

Water Wells Permit Database

WATER WELLS

Water wells application and permit database maintained by the Colorado Department of Natural Resources' Division of Water Resources. This database includes statewide well applications and permits issued by the department.

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APPENDIX M
QUALIFICATIONS OF THE REPORT PREPARER

Resume of SCOTT W. CARMICHAEL**Senior Project Manager, Walter Environmental & Engineering Group, Inc.****EDUCATION**

Bachelor of Arts, Geology: University of Colorado at Boulder, 1998

EXPERIENCE

Walter Environmental Group, Inc., Senior Project Manager, 2007 - Present

Alpine Environmental, Senior Project Manager, 2006

Conestoga-Rovers & Associates, Senior Project Manager, 2003 - 2006

Earth Tech Inc., Staff Geologist, 1999 – 2002

Terracon, Environmental / Geotechnical Technician, 1998 – 1999

SELECTED PROJECT EXPERIENCE***Environmental Assessment and Hydrogeology***

Successfully performed and managed numerous environmental site investigations that have varied in size and complexity on military, industrial, commercial, and petroleum sites in the United States and Canada. These projects involved identification of impacts both on and off-site, risk quantification, identification of contaminant transport mechanisms, and development of data for corrective action plans. Expertise includes preparing detailed environmental work plans and budgets, report writing, preparing contract documents and specifications, subcontractor oversight, collecting and interpreting geologic, hydrogeologic, geochemical, and geophysical data.

*Project Manager: **Multiple Upstream Oil and Gas Soil and Groundwater Characterization Projects***, Devon Canada Corporation, Rocky Mountain House, Alberta.

*Staff Geologist: **Pre-Remedial Design (RD) Investigation***, Superfund Site, Bruno, Nebraska.

*Field Manager: **Long Term Monitoring Program***, Altus Air Force Base, Altus, Oklahoma.

*Assistant Field Manager: **Base-wide RCRA Facility Investigation***, Altus Air Force Base, Altus, Oklahoma.

*Staff Geologist: **Remedial Investigation/Feasibility Study (RI/FS)***, Lowry Air Force Base redevelopment project, Denver, Colorado.

*Staff Geologist: **Multiple Soil and Groundwater Investigations***, Fort Carson, Colorado Springs, Colorado.

Resume of SCOTT W. CARMICHAEL (continued)Senior Project Manager, **Walter Environmental & Engineering Group, Inc.**

Staff Geologist: Remedial Investigation/Feasibility Study (RI/FS), Goodfellow Air Force Base, San Angelo, Texas.

Field Technician/Staff Geologist: Multiple UST Sites in Colorado, Oklahoma, Texas, Alberta, and British Columbia.

Environmental Remediation

Developed remedial programs at upstream gas plants, oil & gas well sites, service stations, and military installations. Remedial experience has included development of corrective action plans, design of remedial systems, construction oversight, system start-up, operation and maintenance, and reporting. Expertise with the following remedial technologies:

Pump and Treat

Air Sparging

Soil Vapor Extraction

In-situ Bioremediation

Natural Attenuation

Product Skimming

Multi-phase Extraction

Chemical Oxidation

Project Manager: Multiple Upstream Oil and Gas Sites, Devon Canada Corporation, Rocky Mountain House, Alberta.

Project Manager: Multiple Upstream Gas Plants, Devon Canada Corporation, Rocky Mountain House, Alberta.

Field Technician/Staff Geologist/Project Manager: Multiple UST Sites, in Colorado, Oklahoma, Texas, Alberta, British Columbia.

Field Technician: Former Erie Car Wash, Erie Car Wash, Colorado.

REGISTRATIONS and AFFILIATIONS

Registered Environmental Professional No. 6156, Colorado

OSHA 40-hour Hazardous Waste Operations Training, 1999

OSHA 8-hour Hazardous Waste Operations Training, 2000-2007

First Aid and CPR (2006)

Alberta Construction Safety Counsel, Safe Excavation, Trenching Course (2004)

Level II Ground Disturbance Training (2003)

H2S Alive (2006)

National Ground Water Association