

























		Pipe Number	Type	Pipe Status	WO Comment	Sequence	Material	Length (ft)	Diameter (in)	Installation Date	Grid Number	General Location
+		12635	Pipe	ACTIVE	Kannah Creek Flow Line Segment 1	1	PVC	581.94	24	2/5/2020	34-441	Kannah Creek Flow Line
+		12568	Pipe	ACTIVE	Kannah Creek Flow Line Segment 2	2	PVC	4923.57	18	1/1/1980	41-441	Kannah Creek Flow Line
+		12569	Pipe	ACTIVE	Kannah Creek Flow Line Segment 3	3	PVC	711.45	18	1/1/1980	41-432	Kannah Creek Flow Line
+		11902	Pipe	ACTIVE	Kannah Creek Flow Line Segment 4	4	CI	2947.04	18	1/1/1947	41-431	Kannah Creek Flow Line
+		12898	Pipe	ACTIVE	Kannah Creek Flow Line Segment 5	5	PVC	1042.85	20	8/1/2014	41-422	Kannah Creek Flow Line
+		12900	Pipe	ACTIVE	Kannah Creek Flow Line Segment 6	6	CI	935.19	18	1/1/1947	41-422	Kannah Creek Flow Line
+		12903	Pipe	ACTIVE	Kannah Creek Flow Line Segment 7	7	PVC	746.18	20	8/1/2014	34-422	Kannah Creek Flow Line
+		12901	Pipe	ACTIVE	Kannah Creek Flow Line Segment 8	8	CI	776.34	18	1/1/1947	34-421	Kannah Creek Flow Line
+		12908	Pipe	ACTIVE	Kannah Creek Flow Line Segment 9	9	PVC	1046.43	20	8/1/2014	41-421	Kannah Creek Flow Line
+		101952	Pipe	ACTIVE	Kannah Creek Flow Line Segment 10	11	PVC	6252.42	20	1/1/2021	31-391	Kannah Creek Flow Line
+		12906	Pipe	ACTIVE	Kannah Creek Flow Line Segment 11	11	STEEL	3956.87	18	1/1/1948	31-391	Kannah Creek Flow Line
+		101953	Pipe	ACTIVE	Kannah Creek Flow Line Segment 12	12	PVC	8390.76	20	1/1/2021	31-391	Kannah Creek Flow Line
+		101954	Pipe	ACTIVE	Kannah Creek Flow Line Segment 13	13	PVC	9808.81	20	1/1/2020	31-391	Kannah Creek Flow Line
+		101955	Pipe	ACTIVE	Kannah Creek Flow Line Segment 14	14	STEEL	2370.45	14	1/1/1912	31-391	Kannah Creek Flow Line
+		101950	Pipe	ACTIVE	Kannah Creek Flow Line Segment 15	15	AC	13074.96	16	1/1/1974	11-342	Kannah Creek Flow Line
+		12576	Pipe	ACTIVE	Kannah Creek Flow Line Segment 16	16	CI	11050.08	20	1/1/1942	11-342	Kannah Creek Flow Line
+		12628	Pipe	ACTIVE	Kannah Creek Flow Line Segment 17	17	CI	5027.16	18	1/1/1947	04-321	Kannah Creek Flow Line
+		12621	Pipe	ACTIVE	Kannah Creek Flow Line Segment 18	18	STEEL	218.96	20	1/1/1942	03-312	Kannah Creek Flow Line
+		12620	Pipe	ACTIVE	Kannah Creek Flow Line Segment 19	19	STEEL	184.81	20	1/1/1942	03-312	Kannah Creek Flow Line
+		12619	Pipe	ACTIVE	Kannah Creek Flow Line Segment 20	20	PVC	397.43	20	7/27/1998	03-312	Kannah Creek Flow Line
+		12618	Pipe	ACTIVE	Kannah Creek Flow Line Segment 21	21	PVC	146.93	20	7/27/1998	03-312	Kannah Creek Flow Line
+		11794	Pipe	ACTIVE	Kannah Creek Flow Line Segment 22	22	STEEL	26882.41	20	1/1/1955	A3-291	Kannah Creek Flow Line
+		11793	Pipe	ACTIVE	Kannah Creek Flow Line Segment 23	23	PVC	827.37	20	8/1/2003	B1-262	Kannah Creek Flow Line
+		11017	Pipe	ACTIVE	Kannah Creek Flow Line Segment 24	24	STEEL	2240.37	20	1/1/1955	B1-262	Kannah Creek Flow Line

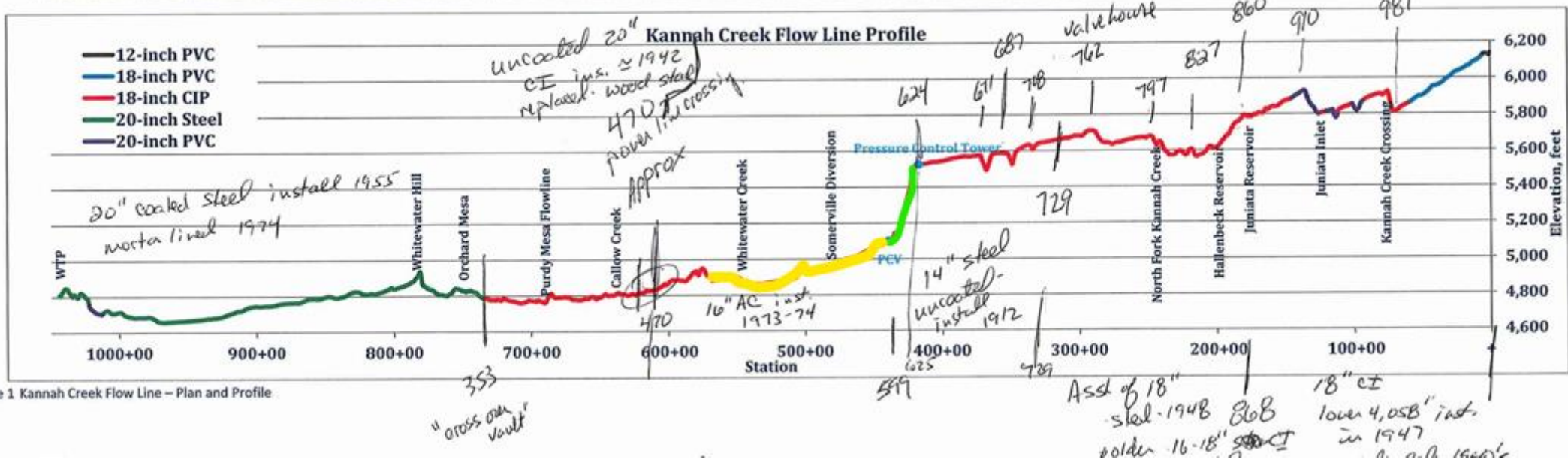
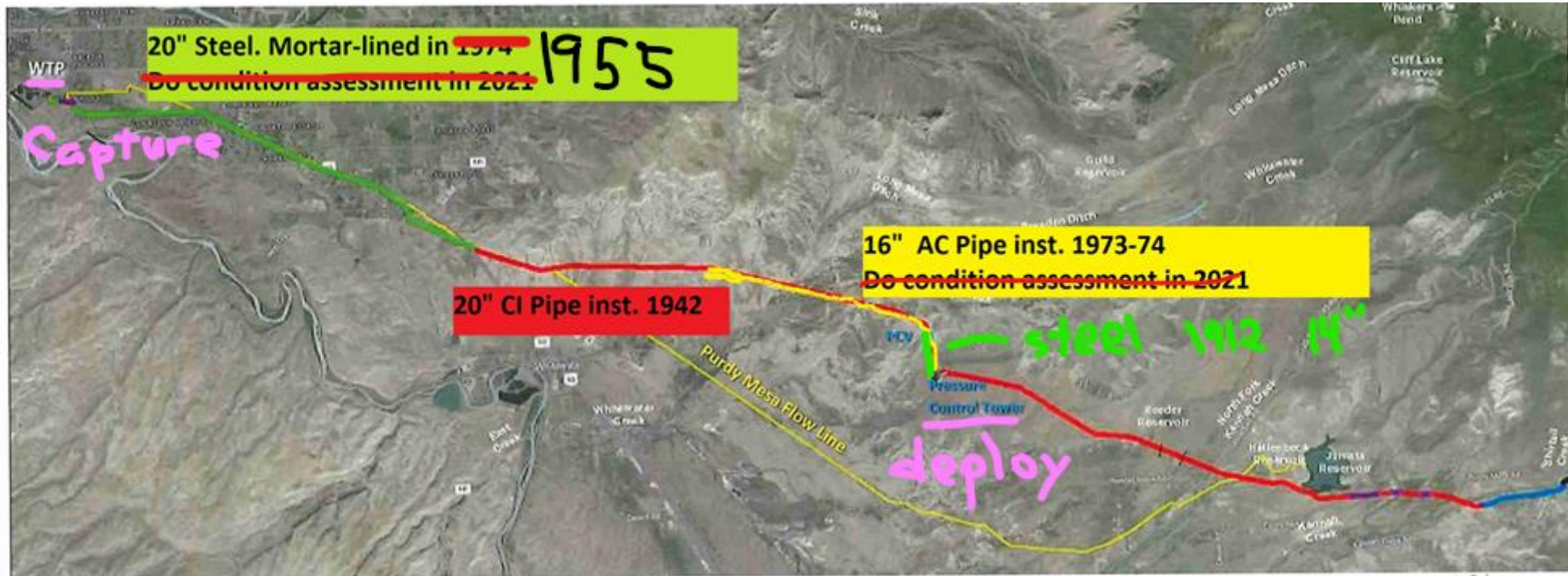
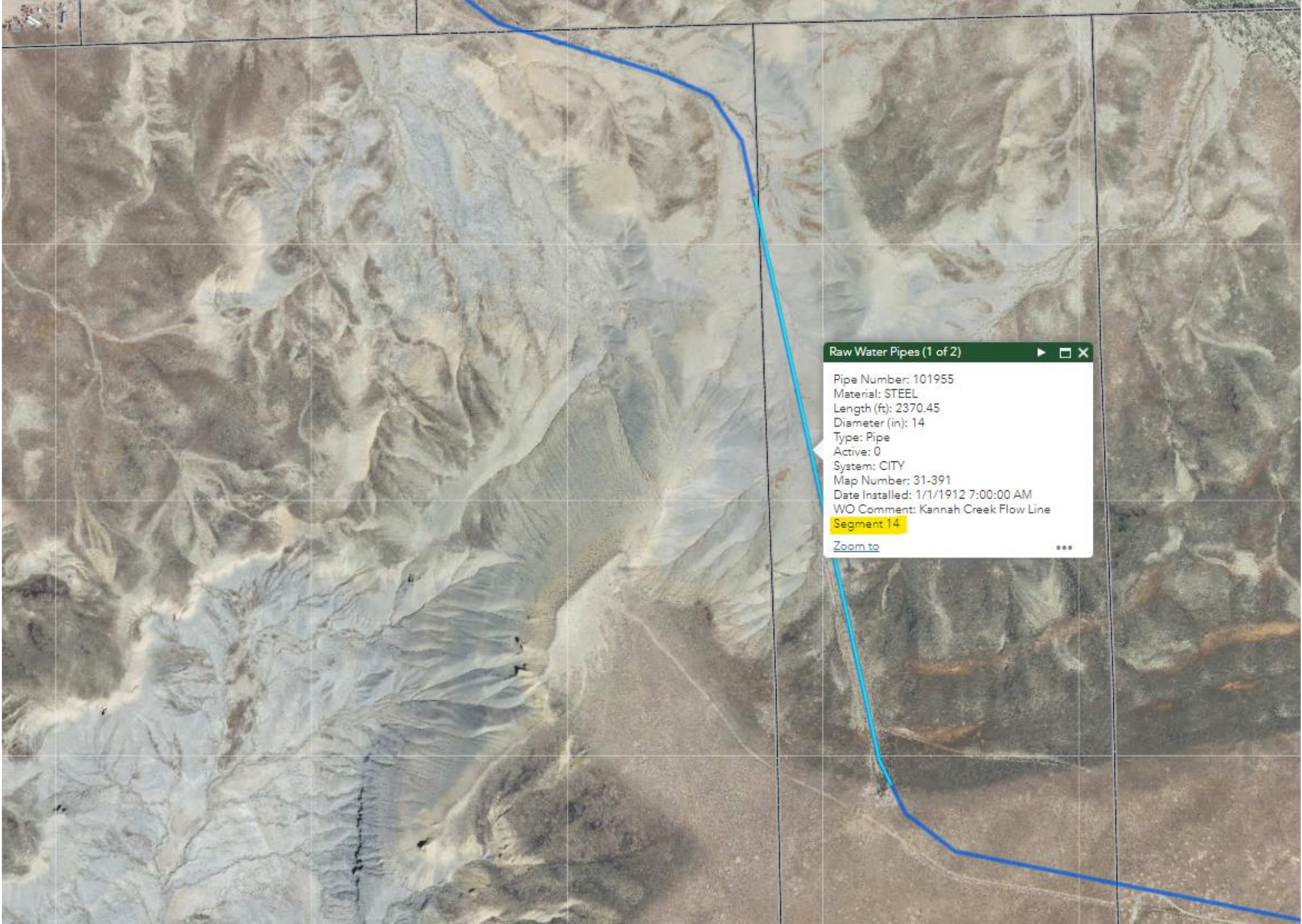


Figure 1 Kannah Creek Flow Line – Plan and Profile





Raw Water Pipes (1 of 2) ▶ □ ✕

Pipe Number: 101955  
Material: STEEL  
Length (ft): 2370.45  
Diameter (in): 14  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: 31-391  
Date Installed: 1/1/1912 7:00:00 AM  
WO Comment: Kannah Creek Flow Line

Segment 14

[Zoom to](#) ...



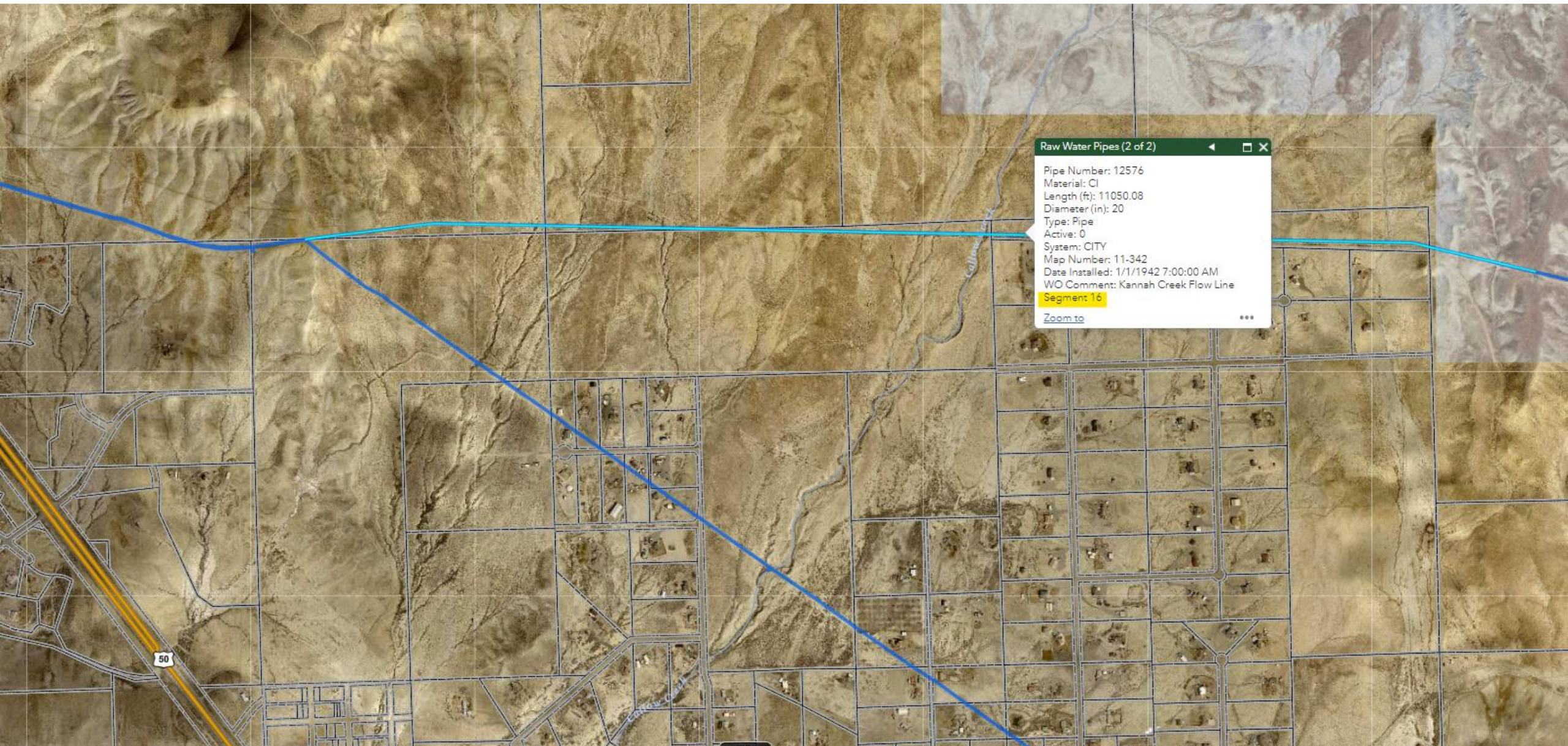


Raw Water Pipes (2 of 2) ◀

Pipe Number: 101950  
Material: AC  
Length (ft): 13074.96  
Diameter (in): 16  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: 11-342  
Date Installed: 1/1/1974 7:00:00 AM  
WO Comment: Kannah Creek Flow Line  
Segment: 15

[Zoom to](#)

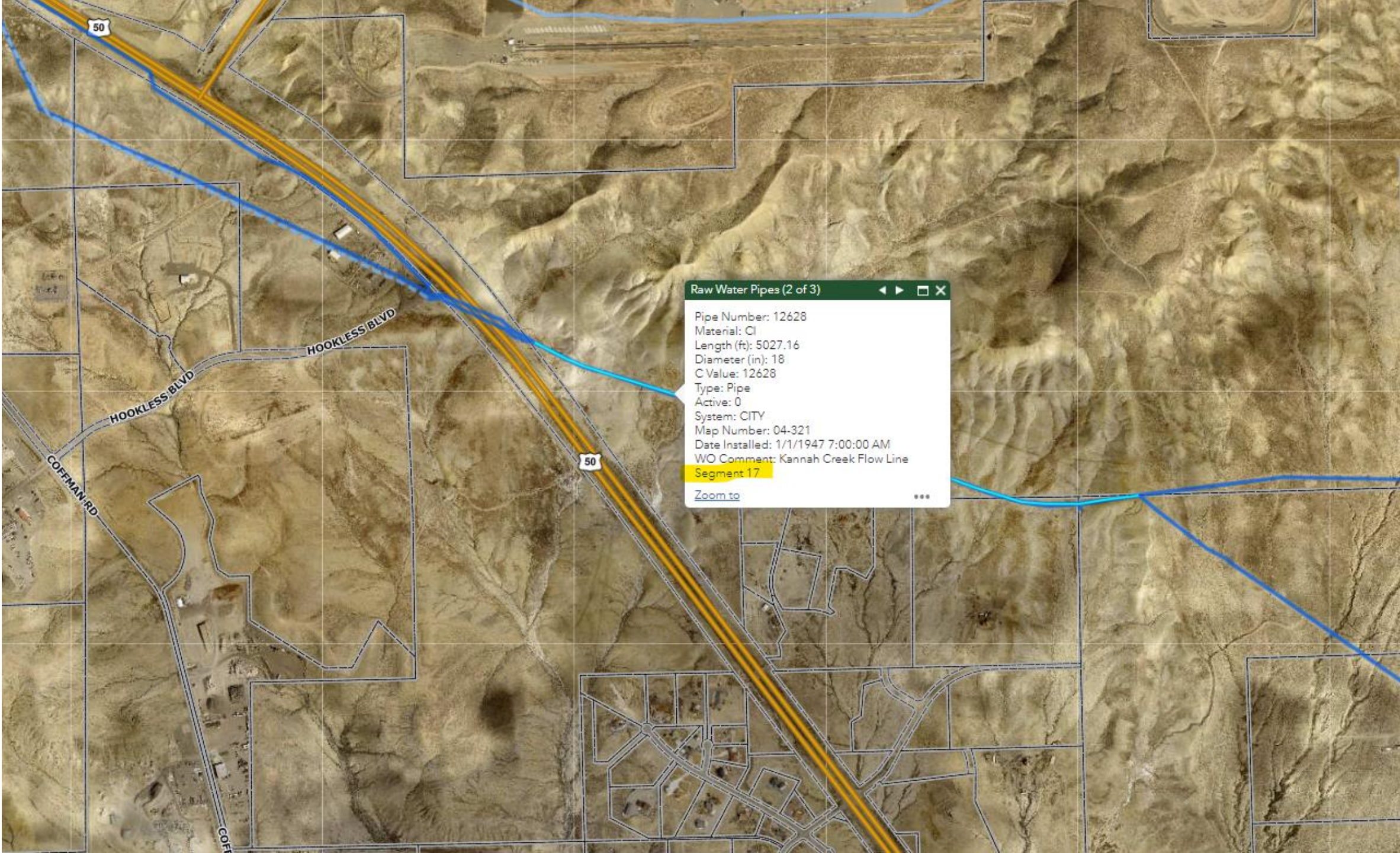




Raw Water Pipes (2 of 2) ◀ ◻ ✕

Pipe Number: 12576  
Material: CI  
Length (ft): 11050.08  
Diameter (in): 20  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: 11-342  
Date Installed: 1/1/1942 7:00:00 AM  
WO Comment: Kannah Creek Flow Line  
**Segment: 16**  
[Zoom to](#) ⋮



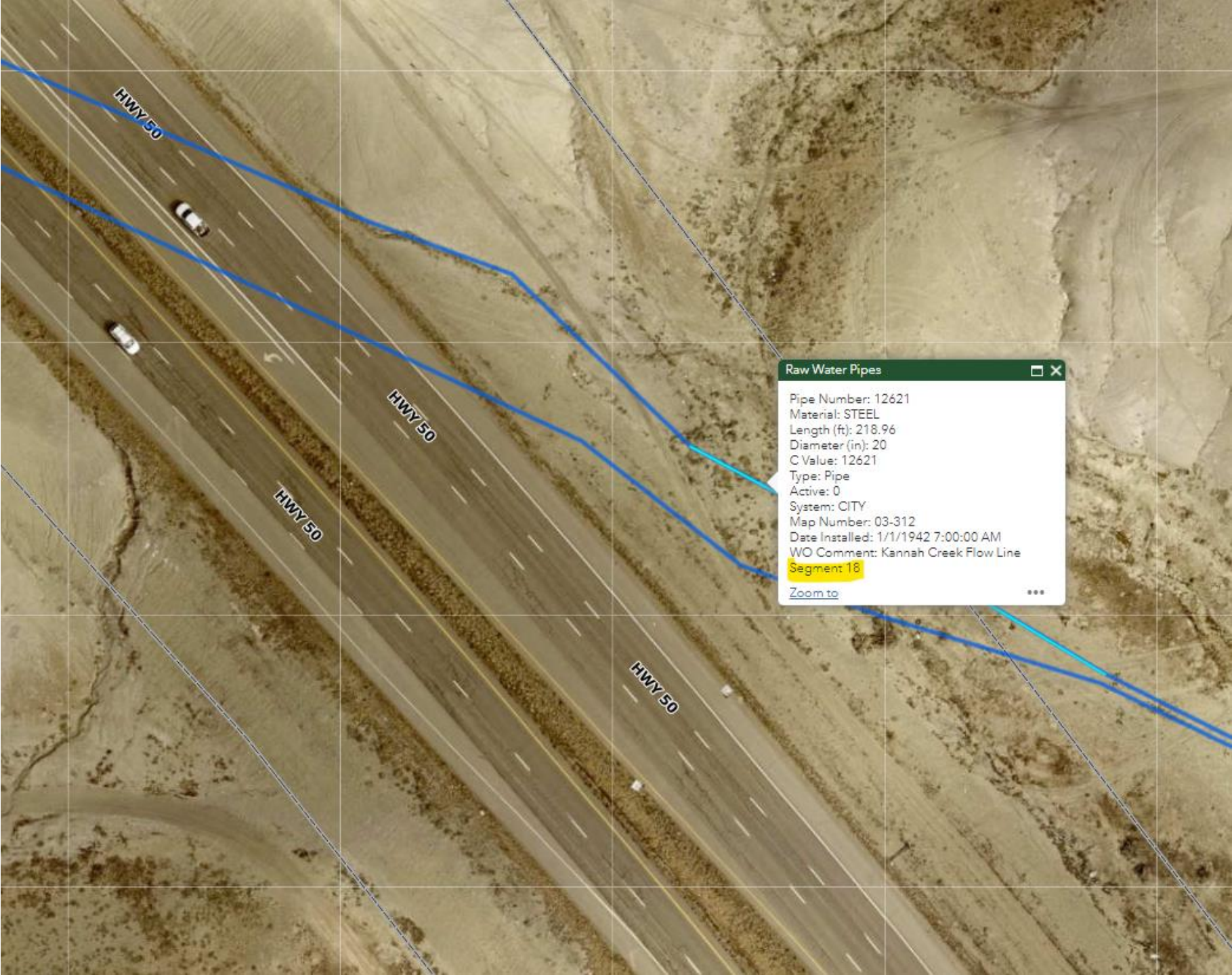


Raw Water Pipes (2 of 3)

Pipe Number: 12628  
Material: CI  
Length (ft): 5027.16  
Diameter (in): 18  
C Value: 12628  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: 04-321  
Date Installed: 1/1/1947 7:00:00 AM  
WO Comment: Kannah Creek Flow Line  
Segment 17

Zoom to

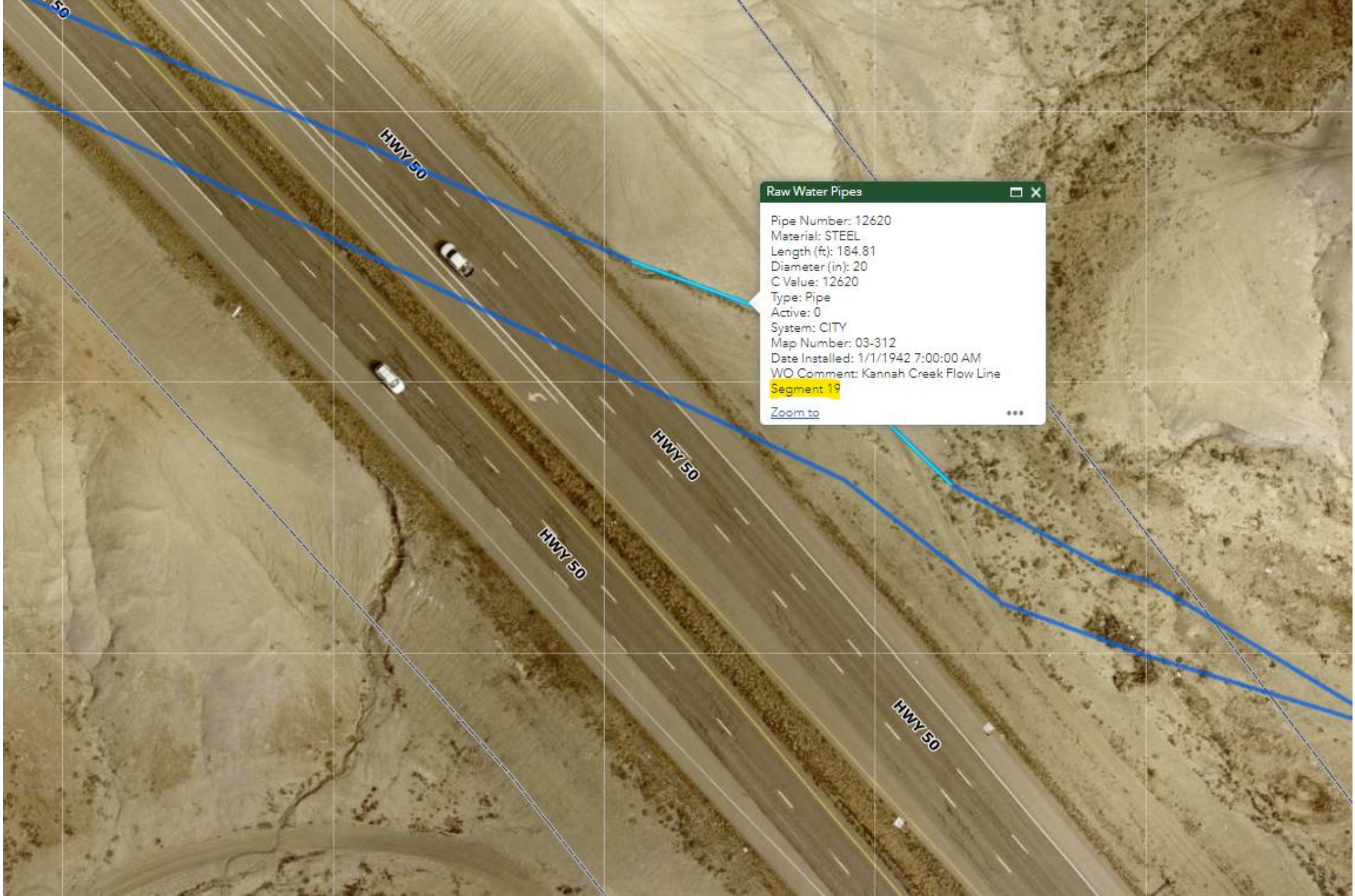




Raw Water Pipes

Pipe Number: 12621  
Material: STEEL  
Length (ft): 218.96  
Diameter (in): 20  
C Value: 12621  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: 03-312  
Date Installed: 1/1/1942 7:00:00 AM  
WO Comment: Kannah Creek Flow Line  
Segment: 18  
[Zoom to](#)

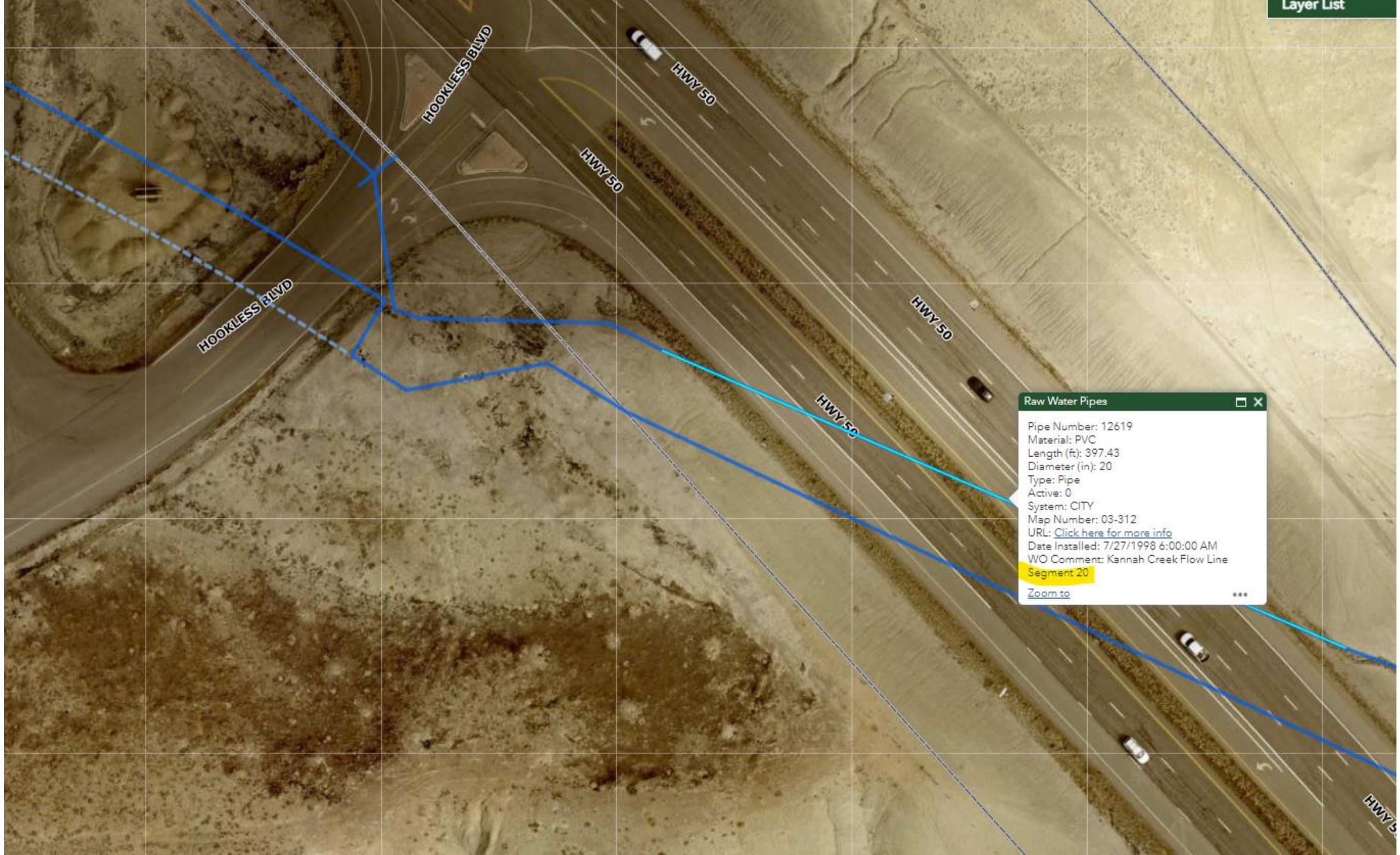




**Raw Water Pipes** [Close] [Maximize]

Pipe Number: 12620  
Material: STEEL  
Length (ft): 184.81  
Diameter (in): 20  
C Value: 12620  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: 03-312  
Date Installed: 1/1/1942 7:00:00 AM  
WO Comment: Kannah Creek Flow Line  
**Segment 19**  
[Zoom to](#) [More]



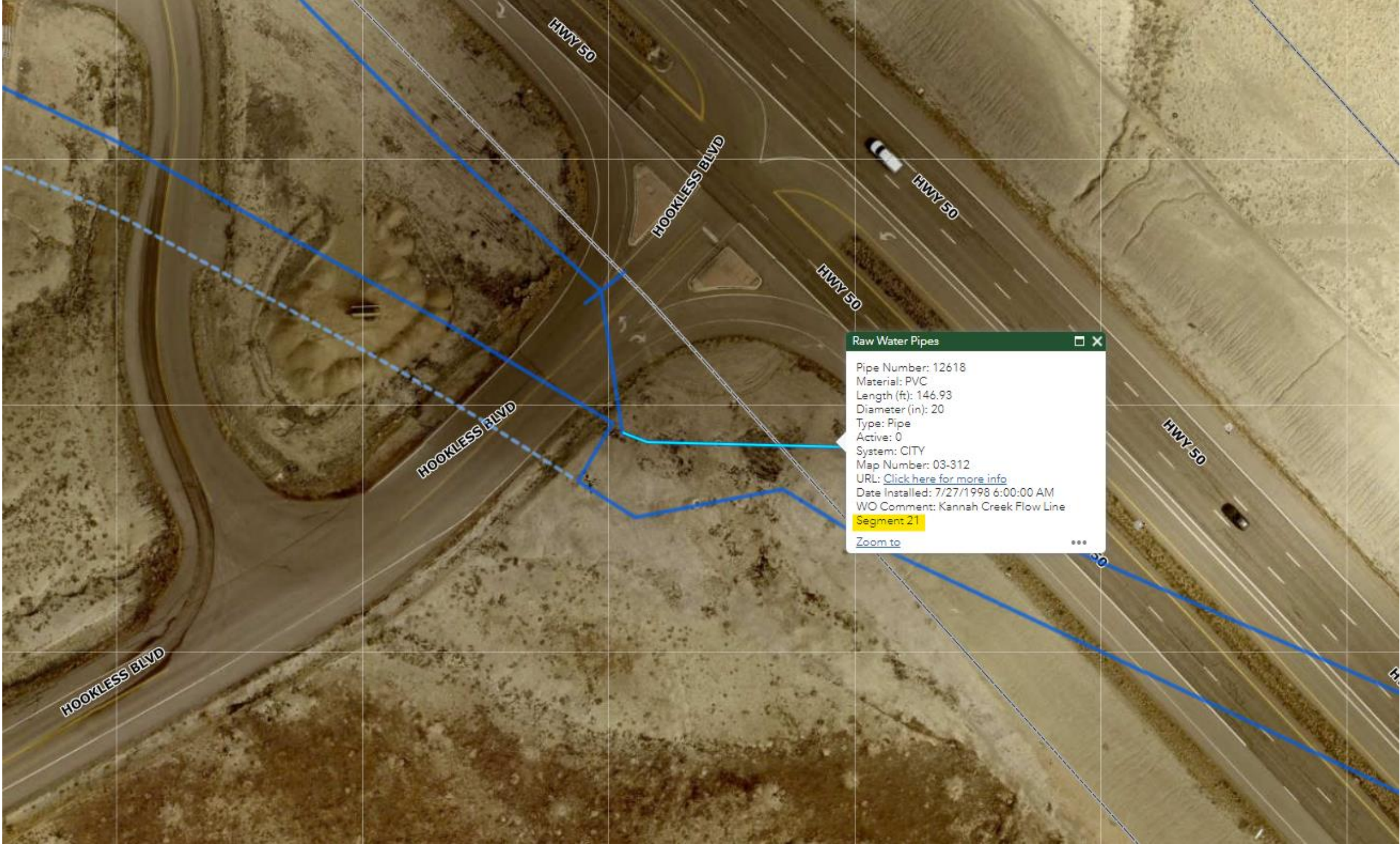


Raw Water Pipes

Pipe Number: 12619  
Material: PVC  
Length (ft): 397.43  
Diameter (in): 20  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: 03-312  
URL: [Click here for more info](#)  
Date Installed: 7/27/1998 6:00:00 AM  
WO Comment: Kannah Creek Flow Line  
Segment 20

[Zoom to](#)

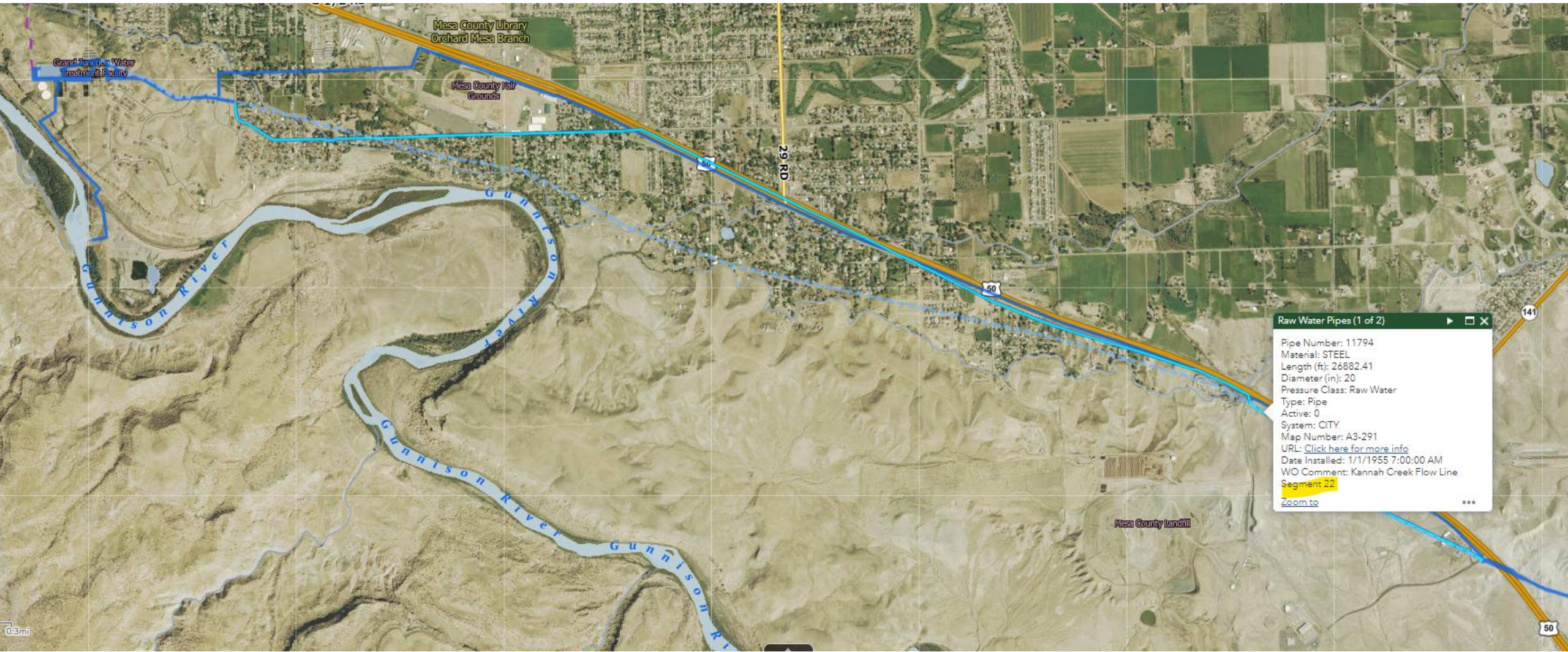




Raw Water Pipes

Pipe Number: 12618  
Material: PVC  
Length (ft): 146.93  
Diameter (in): 20  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: 03-312  
URL: [Click here for more info](#)  
Date Installed: 7/27/1998 6:00:00 AM  
WO Comment: Kannah Creek Flow Line  
**Segment 21**  
[Zoom to](#)





Raw Water Pipes (1 of 2)

Pipe Number: 11794  
Material: STEEL  
Length (ft): 26882.41  
Diameter (in): 20  
Pressure Class: Raw Water  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: A3-291  
URL: [Click here for more info](#)  
Date Installed: 1/1/1955 7:00:00 AM  
WO Comment: Kannah Creek Flow Line  
**Segment 22**  
[Zoom to](#) ...





Grand Junction Water Treatment Facility

Raw Water Pipes (4 of 4)

Pipe Number: 11793  
 Material: PVC  
 Length (ft): 827.37  
 Diameter (in): 20  
 Pressure Class: Raw Water  
 Type: Pipe  
 Active: 0  
 System: CITY  
 Map Number: B1-262  
 URL: [Click here for more info](#)  
 Date Installed: 8/1/2003 6:00:00 AM  
 WO Comment: Kannah Creek Flow Line  
 Segment: 23

Zoom to

26 3/8 RD

RIVER RIDGE DR

EAGLE RIDGE DR

LIBERTY VIEW DR

SPYGLASS DR

LOOKOUT LN

BANGS CANYON DR

LEDGE

VIEW AVE

KEMAE CT

B 1/4 RD

SPYGLASS DR

HIDEAWAY N

WHISPER LN

GIGAX LN

B RD

RINCON DR

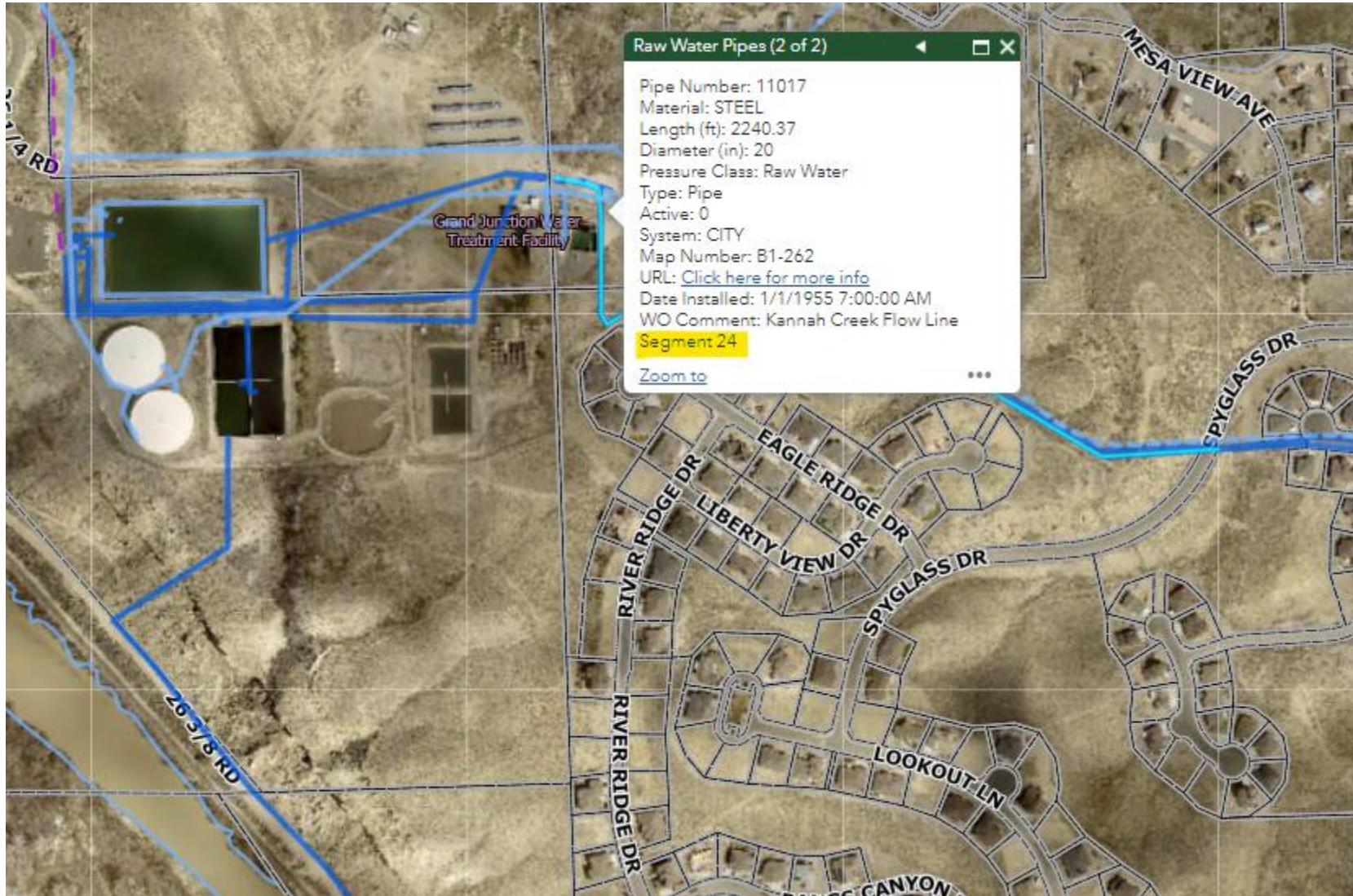
27 RD

SIERRA V

INDUSTRIAL

UT





Raw Water Pipes (2 of 2)

Pipe Number: 11017  
Material: STEEL  
Length (ft): 2240.37  
Diameter (in): 20  
Pressure Class: Raw Water  
Type: Pipe  
Active: 0  
System: CITY  
Map Number: B1-262  
URL: [Click here for more info](#)  
Date Installed: 1/1/1955 7:00:00 AM  
WO Comment: Kannah Creek Flow Line  
Segment 24

Zoom to