(White: Planning)

PERMIT #

(Pink: Code Enforcement)

14074

FENCE PERMIT

GRAND JUNCTION COMMUNITY DEVELOPMENT DEPARTMENT

Property Address: 3019 Grand meado	ows
Property Tax No: 2943 - 162 - 03 - 01	
Subdivision:	
Property Owner: Vantotte Puskher	
Owner's Telephone: 2 42-7000	
Owner's Address: SAME	
Contractor's Name: Valley WIR Fence	
Contractor's Telephone: 970 - 523 - 8150	
Contractor's Address: 2105 E main ST	- Carand JUNCTION CO 81501
Fence Material & Height: 6 Vinyl Privacy	
Plot plan must show property lines and property dimensions, all from property lines, and fence height(s). NOTE: Property line is	
THIS SECTION TO BE COMPLETED BY COMMU	INITY DEVELOPMENT DEPARTMENT STAFF
ZONE RMF-5	SETBACKS: Front
SPECIAL CONDITIONS NON L	from center of ROW, whichever is greater.
	Sidefrom PL Rearfrom PL
Fences exceeding six feet in height require a separate permit from the lot that extends past the rear of the house along the side yard or abuts the Grand Junction Zoning and Development Code). The owner/applicant must correctly identify all property lines, easemed property's boundaries. Covenants, conditions, restrictions, easement fence(s). The owner/applicant is responsible for compliance with cover easements may be subject to removal at the property owner's sole and approved in this fence permit must be approved, in writing, by the Compliances, ordinances, laws, regulations, or restrictions which apply. I und include but not necessarily be limited to removal of the fence(s) at the Applicant's Signature	ents, and rights-of-way and ensure the fence is located within the ents and/or rights-of-way may restrict or prohibit the placement of nants, conditions, and restrictions which may apply. Fences built in d absolute expense. Any modification of design and/or material as mmunity Development Department Director. nation and plot plan are correct; I agree to comply with any and all derstand that failure to comply shall result in legal action, which may
City Engineer's Approval (if required)	Date TOOC Date

(Yellow: Customer)