## FENCE PERMIT



## GRAND JUNCTION COMMUNITY DEVELOPMENT DEPARTMENT

EST THIS SECTION TO BE COMPLETED BY APPLICANT 29

PROPERTY ADDRESS 1634113	5 T	Æn F	PLOT PLAN
TAX SCHEDULE ND 2945 - 123	-011 -011	l l	
PROPERTY OWNER HENRY & Danny	Bostelman		
OWNER'S PHONE 243-0664		\-\	***
OWNER'S ADDRESS SAME		1	
CONTRACTOR			t V
CONTRACTOR'S PHONE		8	***
CONTRACTOR'S ADDRESS		No.	tox
FENCE MATERIAL CYLAR		•	
FENCE HEIGHT 6			X=new Fence
all setbacks from property lines, & fences  ## THIS SECTION TO BE COMPLE  ZONE CM F - 8	TED BY COMMUNITY DE		
			from property line (PL) or
SPECIAL CONDITIONS		·	of ROW, whichever is greater.  Rear from PL
			Trees.
Fences exceeding six feet in height require a separ lot that extends past the rear of the house along the of the Grand Junction Zoning and Development Co	e side yard or abuts an alley n	y Building Department. equires approval from the	A fence constructed on a corner ne City Engineer (Section 5-5-5B
The owner/applicant must correctly identify all proproperty's boundaries. Covenants, conditions, referce(s). The owner/applicant is responsible for coin easements may be subject to removal at the property as approved in this fence permit must be approved.	estrictions, easements and/or ompliance with covenants, cor operty owner's sole and absolu	rights-of-way may rest nditions, and restrictions ate expense. Any modif	rict or prohibit the placement of s which may apply. Fences built ication of design and/or material
I hereby acknowledge that I have read this applications, ordinances, laws, regulations, or restriction	ition and the information and j s which apply.	plot plan are correct; l a	igree to comply with any and all
I understand that failure to comply shall result in legat the owner's cost.	gal action, which may include	but not necessarily be I	imited to removal of the fence(s)
Applicant's Signature	Joselman	Date	e
Community Development's Approval	Ish Gragor	Dat	e <u>3/3/00</u>
City Engineer's Approval (if required)	N/A	Dat	e
VALID FOR SIX MONTHS FROM DATE OF I	SSUANCE (Section 9-3-2D (Yellow: Customer)		ing & Development Code)