INSTRUCTIONS

- INSTRUCTIONS

 1. Original and/or subsequent record used to evaluate the corner position.
 2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated corners.
 3. Description of monument and accessories set to perpetuate the corner position.
 4. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.
 5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana.
 6. Fill in Cross Index & Section Diagram at bottom of sheet.

190 lin or: At can	W. 1/4 of S7 ON G.L.O. record by C. Albee et al: Se ON BLM remonumentation: The 1/4 sec. Destone, 16x10x8 ins., firmly set and Enginal bearing trees. The corner point, set an iron post, 3 On mkd.	t a stone and to cor. of secs. 7 mkd. 1/4 on the	and 12, on to the W face, and 1/2 ins. diam	ecs. he E bdy. o witnessed b	f the Tps., monume y the remains of o	ne of the
190 lin or: At can	64 BLM remonumentation: The 1/4 sec. nestone, 16x10x8 ins., firmly set and aginal bearing trees. the corner point, set an iron post, 3 o mkd.	cor. of secs. 7 mkd. 1/4 on the cor. 1/4 on th	and 12, on to the W face, and 1/2 ins. diam	he E bdy. o witnessed b	y the remains of o	ne of the
lir or: At cay	nestone, 16x10x8 ins., firmly set and aginal bearing trees. the corner point, set an iron post, 3 mkd.	T25N R29W R28 1/4 S12 S7	W face, and	witnessed b	y the remains of o	ne of the
ca	o mkd.	T25N R29W R28 1/4 S12 S7		., 27 ins.	in the ground, with	h brass
		R29W R28	3W			
Fre	om which the remains of the enjoine? h					
Fro	om which the remains of the emissions h					
	A stump, 20 ins. diam., bears N48 E		ft.) dist.,	visible mar	ks BT. (Record)	
The	e new bearing trees: A fir, 5 ins. diam., bears N35 E, 3 A fir, 10 ins. diam., bears N68 w,	3 lks.(21.78 ft 53 lks.(34.98 f	.) dist., mkd 't.) dist., mk	. 1/4 S7 BT d. 1/4 S12	BT.	
Bui	ry the original stone alongside of iro	n post.				
ŀ						
II. Fo	and a 2 1/2 ins. diam. pipe, 10 ins. o A fallen fir, 6 ins. diam., bears N A stump, 20 ins. diam., bears $^{\circ}$ E	36°E, 21.8 ft.	dist., mkd. 1	rass cap mk /4 S7 BT.	d. as shown, from v	vhich
	A douglas fir, 15 ins. diam., bears	N68°w, 35.1 ft	. dist over	grown blaze		
III. Est	ablished one new bearing tree: A douglas fir, 12 ins. diam., bears	N23°E, 37.6 ft	. dist., mkd.	1/4 s7 BT.		
\$ e t	nted red bands around the bearing tre a 6 ft. galvanized steel guard post netic Declination: 20 East					
				•		
-	12"FIR A. 11		<u> </u>			<u> </u>
	15" FIR 1	% [] 20"STO	AMC	·, 	CERTIFICATION A. Todd	
4	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8 ET. 20 31.		certify the inform	nation shown herein is true an	d correct.

SKETCH OF CORNER	Employer: U.S.	FOREST SERV CER . STERE
Office of Clerk and Recorder, County of <u>Jincoh</u>	This ''corne	Sec. 7 LANO
record" was filed for record on	,	_
was noted on the cross-index plat and is assigned page No.	190, ir	1
book No Coral M Quanting	ofy Built	relog
	25 N 28 W	

Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors

Cross Index No. -

· - corner this sheet

Alvah F. Hughes

certify that this Corner Record correctly representative by me or under my direction in compiliance with Recordation Act." (70-22-101, et sed., M-C.A.)