- INSTRUCTIONS

  Original for subsequent record used to evaluate the corner position.

  Description of evidence found, not discrepancies in the record, state method of establishing lost or obliterated corners.

  Description of monument and accessories set to perpetuate the corner position.

  Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of acceptification must be signed and scaled by Land Surveyor registered in the State of Montana.

  Fill in Cross Index & Section Diagram at bottom of sheet.

## **CERTIFIED CORNER RECORDATION**

Corner_CE	1/16	<b>S10</b>	T. 28N	R. 30W	P.M.M	Lincoln	County	
RECORD:								
	_							
NON	Ľ							
FOUND:								
NON	<b></b>							
NON	<u>r</u>							
PERPETUAT	ION:							
The new corner position was established as a result of a subdivisional survey of Section 10. Said subdivisional survey was made in accordance with methods and procedures contained in the Manual of Surveying Instructions; U.S. Bureau of Land Management.								
	Set a standard Forest Service $3\frac{1}{4}$ " aluminum cap, stamped as shown below, on a 30" x $3/4$ " aluminum shaft 26" in the ground, from which;							
	A 9" douglas fir bears S84°E, 33.2 feet dist., scribed CE1/16 S10 BT and A 10" ponderosa pine bears N48°E, 19.6 feet dist., scribed CE1/16 S10 BT							
A 6' steel post with a Land Survey monument decal attached was placed 3 feet west of monument.								
Trees were signed with blazes and scribing painted red.								
						( c-	8 R30W E1/16 	
P.	/T 	SKETCH O	F CORNER	ponderosa princ BT  O.FIR S	Signature  I. Signature  I. Sertify that this co by me or under m Recordation Act  Signature  Date: 12-20	Mayur Ground Party Chief	sents work promotion JAMES R. STAPLES 9958 LS	
							Sec. 10	
record" w	as fil	ed for rec	ord on <u>//</u> dex plat an	d is assigned p	page No. (gummung) http://doi.org/10.1001/10.1	061 in by the av		
	Cro	ss Index 1	NoJJ-:	25 T. 28N	R. 30	W PMM		