## 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.

CERTIFIED CORNER RECORDATION								
Corner	NE Sec. Cor S10	T	28 N.,	R	30 W.,	_ P.M.M	Lincoln	Count
	00 G.L.O. record by Burton S. Adams	: Set a s	late sto	ne, 18:	:10x4, 12	ins. in th	ne ground, and fo	our bearing
a s	64 BLM Remonumentation by R. L. Lasslate stone, 18x10x4 ins., firmly so tnessed by the remains of two of the	et and mk	d. with	2 groo	es on the			
At	the corner point							
Set	t an iron post, 30 ins. long, 2 1/2	ins. dia	ım., 27 i	ns. in	the groun	d, with b	rass cap mkd.	
Fro	om which		T28N R S3 S S10 S 1964	30w 2 11				
	The remains of the original bear	ing trees	1:					
	A stump, 36 ins. diam., bears N 6 A pine, 24 ins. diam., bears S 3	67 <sup>°</sup> E, 47 7 1/2 <sup>°</sup> E,	lks. dis 83 lks.	t., mko dist.,	i. T28N R3 mkd. with	OW S2 BT.	rown blaze.	
	The new bearing trees:				<b>/</b> <			
	A fir, 8 ins. diam., bears N 53 to A fir, 12 ins. diam., bears S 67 A fir, 8 ins. diam., bears N 49 W	w, 64 1k	s. dist.	, mkd.	T28N R30W	S10 BT.		
	und a 2 1/2 in. diam. iron pipe, 10	ins. abo	ve groun	d, firm	ily set, w	ith a 3 1/	/4 in diam. BLM t	orass cap
	A pine stump, 25 ins. diam., bear Record: 47 lks.)							
	A pine, 26 ins. diam., bears S 38 A pine stump, 10 ins. diam., bear A fir, 15 ins. diam., bears N 53 Record: 61 lks.)	s s 44 w	, 101.6	ft. dis	t. (154 1	ks.), no v	isible marks. (G	(LO)
	A fir, 18 ins. diam., bears S $67^{\circ}$ A fir, 13 ins diam., bears N $49^{\circ}$ W	w, 42.2 V, 34.9 f	ft. dist t. dist.	. (64 1 (53 1k	ks.), mkd s.), mkd.	. with a h	caled face. (BLM / S3 visible. (BL	I) .M)
I. Pair	nted red bands around the bearing t							
Magr	netic Declination: 20 East							

