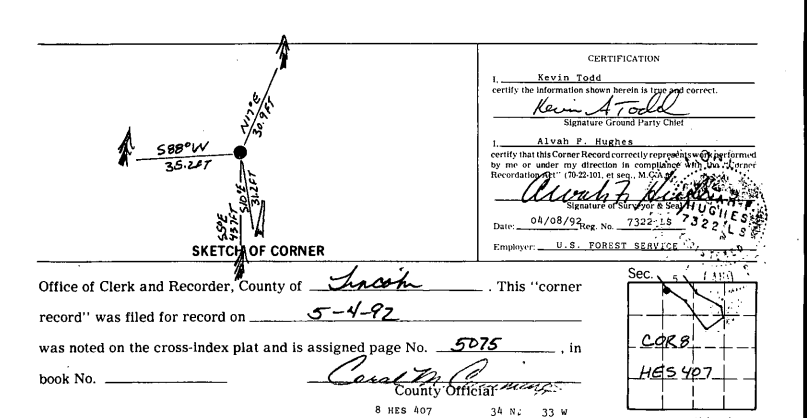
## INSTRUCTIONS

- 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
- Description of evidence round, note discrepancies in the 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 accessories, etc.
   Certification must be signed and sealed by Land Surveyor registered in the State of Montana.
   Fill in Cross Index & Section Diagram at bottom of sheet.

## CERTIFIED CORNER RECORDATION

COR. 8 of HES 407	_ 3	4 n., R	33 W.,		Lincoln	_
Corner	T	R		_P.M.M		County
. 1915 H.E.S. original record by E	lmer R. Johnson:	Set for Con	. No. 8,	a quartzit	stone, 25x10x	6 ins., 15
ins. in the ground, marked 8 HES	407 on NE face,	and a cross	(x) on to	op for the	exact corner p	oint, from
which:						
A cross (x) on a larch, 6 i						
A cross $(x)$ on a larch, $6$ i	ns. diam., bears	N15 04'E,	7 1ks. di:	st.		
Each blazed and scribed 8 H	ES 407 BT.					
Raise a mound of stone, 4 ft. ba	se, 2 ft. high,	NE of corne	٠,			
I. Found a 8x12 in. quartzite stone A larch, bears N17 E, 30.9 A dead larch, bears S10 E,	ft. dist., overg	rown blaze.		, mkd. 8 H	ES 407 on NE fa	ce from which:
II. Established two new bearing tree	s due to future	road constru	action whi	ch may dae	tray this carno	
· ·	o due eo rature	rode comper	recton will	cii may des	croy chis corne	Γ.
A cedar, 9 ins. diam., bear	s \$5°E, 43.7 ft.	dist., mkd.	8 HES 40	7 BT.		
A larch, 13 ins. diam., bea						•
Painted red bands around the bea	ring trees and a	ttached Land	Survey M	onument and	Bearing Tree	signs.
Set a 6 ft. galvanized steel gua	rd post with Lan	d Survey Mai	ker and P	roperty Box	undary decals,	SE, 3 ft.
Magnetic declination: 20 East.						



· corner this sheet