INSTRUCTIONS

- Original and/or subsequent record used to evaluate the corner position.
 Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated
- 3. Description of monument and accessories set to perpetuate the corner position.

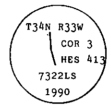
 4. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.
- Certification must be signed and sealed by Land Surveyor
 Fill in Cross Index & Section Diagram at bottom of sheet. Certification must be signed and sealed by Land Surveyor registered in the State of Montana

CERTIFIED CORNER RECORDATION

Cor	ner <u>3</u>	of HES 413		т.	34 N.,	R	33 W.,	P.M.M.	Lincoln		County
-				E. R. Johnson:						. in the	ground,
1	mkd. 3 H	ES 413 on	NE face, and	a cross on top	for the	exact o	orner po	int, from	which		
	A c	ross on a	cedar 10 ins	. dia., bears N	34 55 W.	32 1ks	(21.12 f	t.) dist.			
				dia., bears N11							
	Eac	h blazed a	nd scribed 3	HES 413 BT.							
ļ	Raised a	mound of	earth, 4 ft.	base, 2 ft. hi	gh, NE of	corner					

Position for stone monument and fir BT falls in a skid road.

III. At position determined by record bearing and distance from found original BT, set a 2 1/2 ins. dia. by 30 ins. long aluminum pipe, 24 ins. in the ground, with aluminum cap mkd. as shown



Established one new bearing tree

A larch, 12 ins. dia., bears S4 E, 39.6 ft. dist., mkd. 3 HES 413 BT.

Bury original stone alongside pipe monument.

II. Found a cedar, 14 ins. dia., mkd. 3 HES 413 BT.

Painted red bands around the bearing trees and attached Land Survey Monument and Bearing Tree signs. Set a 6 ft. galvanized steel guard post with Land Survey Marker and Property Boundary decals, N5 W. 5 ft. Magnetic declination: 20 East.

