## 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

- 3. Description of monument and accessories set to perpetuate the corner position.
  4. Sketch or 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 scaled by Registered Land Surveyor in State of Montana.
  6. Fill in Cross Index & Section Diagram at bottom of sheet.

## CERTIFIED CORNER RECORDATION.

\_P.M.M. \_Lincoln Corner No. 12 HES 450 County

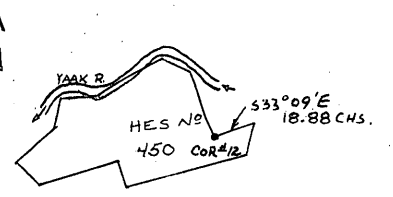
1. Record: a post 14 X 6 X 6 inches above the ground. Marked 12 HES 450 on South

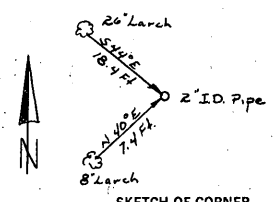
A cross (X) on a Larch tree, 30 inches diameter, bears N4<sup>O</sup>05'E 86 Links distance.

A cross (X) on a Larch 30 inches diameter, bears N56 ll'E 32 links distance; each blazed and scribed 12 HES BT.

Raise a mound of stone 4 feet base, 2 feet high South of corner.

2. Found: A 2" pipe from which a 26" Larch, bears N44°W 18.4 feet. An 8" Larch bears S40°W 7.4 feet; both trees posted by others.





	CERTIFICATION
1	David Stanley
cert	ify the information shown herein is true and correct.  Signature Ground Party Unior
1	Jack H. Ninneman
by i	Ify that this Corner Record correct Mepresents work performed me or under by direction in compliance with the "Corne prodution Act" (70-22-101, et seq., M.D.A.)
_	Signature of Surveyor & Scal
Date	5/10/82 Reg. No. 4661S
Em	ployer: Ninneman Engineering Inc.

SKETCH OF CORNER Employer: Ninneman E	ngineering Ino
Office of Clerk and Recorder, County of Lincola . This "corner"	Sec. Unsurveyed
record" was filed for record on the May 18th day of 1982	HES
was noted on the cross-index plat and is assigned page No, in	See sketch above
book No Eleanor L. Taugher by Betty & Concer	
County Official deputy	