INSTRUCTIONS

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

CERTIFIED CORNER RECORDATION

No. 3 HES 450 County

1. Record: a small stone marked with a cross (X) under a granite stone 24 X 16 X 12 inches 14 inches in the ground marked 3 HES on NE face.

Raise a mound of earth 4 feet base, 2 feet high NE of corner. No bearing trees available and pits impracticable.

- 2. Found: corner and accessories destroyed.
- 3. Set a 5/8" by 24" capped steel pin (stamped J.H.N. 4661S) from which a 10" Larch bears N20^o30'E 49.2 feet scribed Corner 3 HES 450 BT. and posted

367.08 W COR#3 CERTIFICATION 10"Larch herein is true and correct. Nineman certify that this Corner Record correctly represents work performed by me or under by direction in compliance with the Recordation Act" (70-22-101, et seq., M.D.A.) Capped (JHN 46613) Pin Date: 5/10/82 Reg. No. 46615 Employer: Ninneman Engineering Inc. **SKETCH OF CORNER** Sec. Unsurveyed . This "corner Office of Clerk and Recorder, County of HES day of 1982 record" was filed for record on the . See sketch above was noted on the cross-index plat and is assigned page No. . book No.

DE-17,18...

MAN P -M - Corner this sheet