## 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 jost or obliterated corners.
- Description of monument and accessories set to perpetuate the corner position.
   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 sealed by Registered Land Surveyor in State of Montana.

  6. Fill in Cross Index & Seciton Diagram at bottom of sheet.

## **CERTIFIED CORNER RECORDATION**

\_R. \_33W Corner Center North 1/16 Sec. 28 T. 31N County 1. This corner not previously set. 2. Found Hwy. R/W monument S4036'10"E from corner 10.69 ft. 3. Set a 5/8" X 24" rebar, capped, with J.H.N. 4661S stamped on cap from which: 'An 8" Fir bears S81°W 14.3 ft. scribed CN 1/16 S28 BT. A 6" Pine bears South 14.2 ft. scribed CN 1/16 S28 BY. A Location poster and attention sign on a 4" Pine bears S50°E 10.1 ft. Posted bearing trees with bearing tree signs.

FOUND 5/8" REBAR	
67.6	
NIO NIO NIO NIO NIO NIO NIO NIO NIO NIO	
8'FIR SBIOW SET S/8'X ZA" REBAR CAPPED & STAMPED JAN 46615	
A TENTION	
FOUND O C/4	
SKETCH OF CORNER	

CERTIFICATION David Stanley certify the information shown hereof is true and correct. Jack H. Ninneman certify that this Corner Record correctly coresents work performed by me or under by direction in compliance with the "Corner Recordation Act" (70-22-101, et seq., M.D.A.) Date: 4/16/84 Reg. No. 4661S Ninneman Engineering Inc. Employer: .

and the same of th	Sec.28
Office of Clerk and Recorder, County of This "corner	
record" was filed for record on the April 23 day of 1984	<b>├</b> ─ <b>├</b> ─ <b>├</b> ─
was noted on the cross-index plat and is assigned page No. 2607, in	<del> </del>
book No <u>banet BF Siegel by Betty L. Conces</u> County Official Seputy	
· · · · · · · · · · · · · · · · · · ·	<u> </u>

T. 31N R. 33W PMM Cross Index No. -

· corner this sheet