- 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 corners.

  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 sealed by Registered Land Surveyor in State of Montana.

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

CERTIFIED CORNER RECORDATION								
Corner <u>NE-SW-</u> )	NE 1/256 S∈	ec. 24	T. <u>261</u>	<u>N</u> R.	30W	. P.M.M	Lincoln	Çounty
l. This	corner not	previously	set.					
2. Set:	A 13" Larc A location	aluminum ca th bears N 8 th bears S 2 n poster on nument and	6 <sup>0</sup> W 14. 0 <sup>0</sup> W 8.6 a 5" Fi	.2 feet s 6 feet sc r bears S	cribed NE- ribed NE- 35 <sup>0</sup> W 7.	-SW-NE SW-NE 7 feet.	1/256 B.T. 1/256 B.T. a	and posted.

S24  NE-5W-NE  756  Set 3" aluminum monument marked  1982  4N 46615	as shown.'
SET AN ALUMINUM  MONUMENT 3" x 30"  MARKED AS GHOWN  NOW AS THE BEARS  SKETCH OF CORNER	CERTIFICATION  Jeff Paullin  certify the information shown herein is true and correct.  Signature Ground Party Chief  Jack H. Ninneman  certify that this Corner Record correctly represents work performed by me or under by direction in compliance with the "Corner Recordation Act" (70-22-10), et seq., M.D.A.)  Mach H. Mach L.  Signature of Surveyor & Seal  Aug. '82 4661S  Date: Reg. No.  Employer: Ninneman Engineering Inc.
Office of Clerk and Recorder, County of	This "corner day of 198,2 in
book No. Eleanor L. Vauden be Country Office  D. D. 23.24.	Stal Conces  26N R. 30Wmm • corner this sheet

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