INSTRUCTIONS

- 1. Original and/or subsequent record used to evaluate the corner position
- corners.

 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.

 5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana.

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

	1/4	CERTIFIED CORNER RECORDATION		
Corner	58 59	T. <u>26 N</u> R. <u>27 W</u> P.M.M. LINCOLN	County	
ORIGINAL	AND/OR			

SUBSEQUENT RECORD ORIGINAL RECORD: Set a Limestone, 17", 12" x 6", 12" in the ground marked 14 on W, face;

From Which :

A Tomarack, 15." in diam. bears N12°30'E, 20 lks dist. marked . V4 59 B.T. A Tamarack, 10" in diam. bears 573°W, 16 lks. dist. marked 14 58 B.T.

EVIDENCE FOUND

Original Stone Note Found. Found original BT with grown over blaze and Anaconda F.P. Tag dated 1967, bears N13°E, 13.2'.

PERPETUATION

Set 314" Alum. Cap on 3/4" x 24" Rebar from Original BT. Established New RM Tree an 4" LP. Pine bears N880W, 23.4'. Painted and placed a MARLS Land Monument Sign on the original BT and New RM Tree

Note: Declination used . 20°E

Measurements taken to center of Tree.

