- Original and/or subsequent record used to evaluate the corner position.
   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 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 scaled by Land Surveyor registered in the State of Montana.
- 6. Fill in Cross Index & Section Diagram at bottom of sheet.

CERTIFIED	CORNER	RECORD	<b>ATION</b>
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Corner CN Kla Soc. 31 T. <u>27 N</u> R. <u>27 W</u> P.M.M. <u>LINCOLN</u> \_County

ORIGINAL AND/OR SUBSEQUENT RECORD

EVIDENCE FOUND None

Set 11/2" Alum. Cap on 5/8" x 24" Rebar. Established two RM Trees. PERPETUATION An 13" D Fir bears 567°W, 13.1'. A 11" P. Pine bears 548°E, 20.1'. Both RM Trees Blazed and Tagged with MARLS Land Monument Sign.

Note: Declination used - 18° E Measurements taken to center of tree.

