INSTRUCTIONS

- 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
- 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.
- Certification must be signed and sealed by Land Surveyor registered in the State of Montana.
 Fill in Cross Index & Section Diagram at bottom of sheet.

W.P. 5 23 | 524

CERTIFIED CORNER RECORDATION

Corner_

T. 27 N R. 28 W P.M.M. LINCOLN

County

ORIGINAL AND/OR

SUBSEQUENT RECORD ORIGINAL RECORD: Set a Limestone 15"x 10"x 8", 10"in the ground marked W.P. on Wface;

From Which:

A pine, 15" in diam. bears N 72°E 12 lks. dist marked W.P. 524 B.T. A fir, 10" in diam. bears S21015'W 40 lks. dist. marked W.P. 523 B.T.

EVIDENCE FOUND Found Original Stone, Badly Fractured. From which a 24" P. Pine bears N78°E, 9.8'. A 16" D. Fir bears 520°W, 26.0'

PERPETUATION Replaced original stone with 11/2" Alum. Cap on 5/8" x 24" Rebar. Set a 5' Steel Fence Post of approximatel 1' North of monument. Tagged both BT Trees with MARLS Land Monument Sign and Painted Red Band around Trees.

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

