

Original and/or subsequent record used to evaluate the comer position.

2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated corners.

Description of monument and accessories set to perpetuate the corner position.

- Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.
- . 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.

## CERTIFIED CORNER RECORDATION

Corner S 1/4 Section 16

T. <u>26 N</u>, R. <u>28 W</u> P.M.M.

**LINCOLN** County

ORIGINAL RECORD: 21 September 1903, Set a porphyry stone, 14x10x6 ins., 10 ins. in the ground, for 1/4 sec. cor.,marked ¼ on N. face; from which,

A fir, 10 ins. diam., bears N44°15'E, 34 lks. dist., marked ¼ S 16 BT A fir, 8 ins. diam., bears S57°20'E, 38 lks. dist., marked ¼ S 21 BT

FOUND: Site shows signs of being graded or plowed over by logging equipment (stumps being pushed down hill). Found a bearing tree tag of J Neils Co. 1934 (with no paper trail), but it was loosely attached to the wrong side of the tree by a single nail in the center. No nails in attaching holes. Any possible bearing trees were rotted beyond recognition or in skid path. A stone, measuring correct with no scribing, was found downhill about 50 feet and lying on top of the ground.

SET: A ¾" rebar, 30 " in length, with a 3.25" aluminum cap, projecting 6" and mounded in rocks. Position was single proportioned from the SE and SW corners of section 16.

From which,

A 10" fir bears N30°W, 14.1 feet distant, with an aluminum Bearing Tree plate.

A 20" fir bears S60°E, 10.1 feet distant, with an aluminum Bearing Tree plate.

