cord used to evaluate the corner position. 1. Original and/or subseque 3 lost or obliterated corners.

- Description of evidence in note discrepancies in the record, state method of establing.
  Description of monument as a 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.

## **CERTIFIED CORNER RECORDATION**

R. <u>16E</u> P.M.M. Hill Corner \_\_\_\_\_ South 1/4 Sec.30 T. <u>32N</u> \_ County

- GLO Record 1894- Set a sand stone, 14 x 10 x 8 ins. 9 ins. in the ground, for 1-4 Sec. Cor. marked 1-4 on N face. dug pits 18 X 18 X 12 ins. E & W of stone, 5 1-2 ft. dist. and raised a mound of earth 1 1-2 ft. high, 3 1-2 ft. base alongside.
- Found 1997- A 14" x 10" x 8" triangular sandstone firmly set with  $\frac{1}{2}$  marked on the north face. Set stone is surrounded by a pile of stones and lies in the center of a small, flat bottom drainage.
- Set 1997- A  $3\frac{1}{4}$ " x 30" aluminum monument at the position of the center of the marked stone. Cap is ±.6' above ground with marked stone buried, upside down, along the north side of the cap. A collar of stones was placed around the monument and a 51/2" steel witness post, with MDT sticker, set 1m north. Cap is stamped as shown below.





Cross Index No. V-3 T. 32N R. 16E PMM

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