INSTRUCTIONS

- Original ang/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. Description of monument and accessories set to perpetuate the corner position.
- 3. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of 4 accessories, etc.
- 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.

CERTIFIED CORNER RECORDATION

T. 33N., R. 6W., P.M.M. **GLACIER** County Corner 1/4 SEC.COR.SECS.17&18

- Set a granite stone 12"x8"x6", 9" in the ground for 1/4 section corner. Marked 1/4 on West face. Dig **RECORD GLO** pits 18"x18"x12", North and South of corner, 3' dist. And raise a mound of earth, 3 1/2' base, 1 1907 1/2' high, West of corner.
- Found a sandstone, 10"x8", 6" above the ground, marked and witnessed as described by the **RECORD GLO** Surveyor General. 1922
 - East of stone and 1/2 link distant, is an iron pipe, 2" in diameter, 10" above the ground, for corner of allotments 886, 887, 1029 & 2381. With the numbers of the allotments stamped on the sides....

FOUND MDT 2000

2.

No evidence of the 1/4 section corner or allotment pipe found. This position was established by Single-Proportion between the S1/16 corner of Sections 17 & 18, T33N, R6W and the NW corner of Section 17, T33N, R6W.

SET MDT 2001

Set an MDT 3 ¼ " aluminum disk on a 3" diameter aluminum pipe, 30" long, 36" in the ground for 1/4 corner of Sections 17 & 18. Point falls along the West shoulder of Ronnet Rd. in an approach to the West.

Set a witness post with MDT decal 16.1' NW of monument at East face of fence intersection running North, South & West.



Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors U:\CORNERFORMS\T33NR06WL05.DOC