INSTRUCTIONS

and/or subsequent record used to evaluate the corner position 2. 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.6. Fill in Cross Index & Section Diagram at bottom of sheet.

CERTIFIED CORNER RECORDATION

Corner SE Cor. of S31 T. <u>27N</u> R. <u>33W</u> P.M.M. <u>Sanders</u> _County

1905 GLO Survey: Set a sandstone 15 X 10 X 5 ins., 10 ins. in the Ι. ground for corner of Section 31 and 32, and establish two BI's.

1982 BLM Remonumentation:

Set an aluminum post, 28 in. long, 2 1/2 ins. diam., 24 ins. in the ground, with aluminum cap mkd.



from which:

A pine, 38 in. diam., bears N 55° E., 195 lks. dist., mkd. T27N R33W S32 BT.

A cedar, 10 in. diam., bears N 49° W., 94 lks. dist., mkd. T27N R33W S31 BT.

Raise a collar of stone, 2 ft. diam., around the aluminum post.

I found a BLM aluminum cap, 3 inches above ground, marked as shown II. and from which:

A 36 in. pine bears N 55° E, 129.5', mkd. T27N R33W 532 BT. A 12 in. cedar bears N 40° W, 62.0', mkd. T27N R33W S31 BT.

I painted red the scribing and blazes on BT's and mounted USFS signs III. 54-2, 3 and 9.



Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors