INSTRUCTIONS

- 1. Original 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
- 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.
- 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

30 N., R. ______P.M.M. Northeast Closing Corner Sec.17 County Corner

1904 G.L.O. original record by G. W. Pessenden and R. G. Lyman, Subdivision of Practional T30N., R30W.: I. Notes read: "Fall 110 lks. N.89 47w. of cor. established for secs. 8,9,16 and 17, which is a stone 12X9X6 ins. above ground marked and witnessed as described by the Surveyor General. This cor. will hereafter refer to secs. 8 and 9 only. I therefore efface the marks on bearing trees in secs. 16 and 17. At the point of intersection I set a slate stone 12X10X6 ins. 8 ins. in the ground for closing cor. of secs. 16 and 17, marked C.C. on the S. with 4 grooves on E. and 2 grooves on W. face," from which

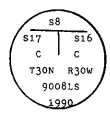
A fir 4 ins. dia. bears S.57 w. 3 lks. dist., marked T 30 N R 30 W S 17 BT A fir 9 ins. dia. bears $5.22^{\circ}E$. 73 lks. dist., marked T 30 N R 30 W S 16 BT

II. Found, 4 pieces of a slate stone, scattered in a radius of 3 ft. One piece marked with a X and 4 grooves and a large piece was found with 3 grooves lying on its side downhill of an indentation in the ground. Indentation of ground bears N 86° W 71.0 ft. (1071ks) dist., from corner for Sec. 8 and 9. The pieces of stone shown evidence of fracture due to heat of the 1910 fire. From indentation of ground I rotated the bearings to the record bearing trees 3 clockwise and found

A fir root wade bears S.57 W. 2.0 ft.(31ks) dist. 4 ins. below surface.

A fir root wade 10 ins. dia. bears S.20 W. 48.2 ft. (731ks) dist. 4 ins. below surface.

III. At a distance distance intersect of the found original Bt's, which is same as indentation in ground, I set a 2 1/2 in. dia. by 30 ins. long aluminum pipe. 26 ins. in the ground with a 3 1/4 in. dia. U.S.D.A., Forest Service, aluminum cap marked as shown:



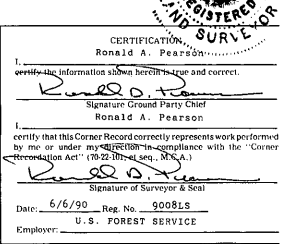
Established two new bearing trees:

A fir 9 in. dia. bears S.78 E., 20.6 ft. dist. mkd. T 30 N R 30 W S16 BT.

A fir 9 in. dia. bears 5.70 E., 20.0 It. dist. mkd. 1 30 N R 30 W S10 BI.

A fir 13 in. dia. bears S.2 W., 22.8 ft. dist. mkd. T 30 N R 30 W S17 BT.

Painted a red band around each bearing tree and attached "Land Survey Monument" and "Bearing Tree" signs where needed. Bury original stone alongside the Monument. Magnetic Declination: 21 30' East.



corner this sheet

SKETCH OF CORNER 17 Sec. Office of Clerk and Recorder, County of This "corner record" was filed for record on ... was noted on the cross-index plat and is assigned page No. book No. -30 N 30 W

Cross Index No. .