## INSTRUCTIONS

- 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
- escription of monument and accessories set to perpetuate the corner positio
- 4. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, 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

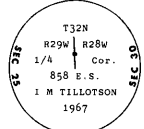
1/4 Cor. of Sec. 30 \_\_\_\_\_P.M.M. Corner County Sec. 25 32 N.

Original, 1911 G.L.O. record by Paul S. Bickel: "Set a trachite stone 24x10x8 ins. 18 ins. in the ground, for 1/4 sec. cor., marked 1/4 on W. face; from which

A tamarack, 24 ins. diam., bears  ${\rm S44}^{\rm O}{\rm E}$ . 31 lks. dist., marked 1/4 S30 BT. A fir, 8 ins. diam., bears  $$70^{\circ}W$ , 112 lks. dist., marked 1/4 \$25 BT."

1967 Recordation by Ira M. Tillotson (Reg. No. 858 ES): "Found a 15 x 10 x 4 ins. stone ... had been dug out of ground, and area around it had been dug up. Top corners of stone slightly broken. No marks visible ... 24 in. tamarack B.T. scribing and markings plainly visible ... Tree is living. Remains of 10 in. fir B.T., no scribing visible. Tree was burned and blaze is charred.

Set 2"x30" galvanized pipe with brass cap, 24 ins. in the ground ... A stone with a cross set at the base of the pipe, N44 W, 20.5 feet from original 24 in. tamarack B.T. and N70 30'E, 73.9 feet from stump hole of 10 in. fir."



"We create two new reference monument trees which bear from the monument as follows:

A 15 in. pine, bears S10 W, 48.2 feet. A 9 in. fir, bears N65 E, 16.8 feet. Both trees are double blazed and scribed RM."

III. Found, a firmly set, 2 ins. diam. iron post, 12 ins. out of ground with a 2 1/2 ins. diam. brass cap, mkd. as shown above, from which

A fir, 15 ins. diam., bears N72 W (rcd: N65 E), 16.8 ft. dist., mkd. M (Recordation).

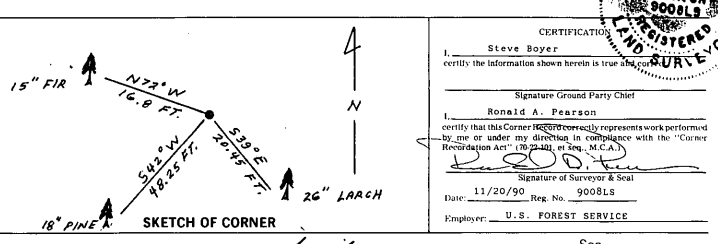
A larch, 26 ins. diam., bears S39 E (rcd: S44 E), 20.45 ft. (31 lks.) dist., mkd. 1/4 30 (G.L.O.).

A pine, 18 ins. diam., bears S42 W (rcd: S10 W), 48.25 ft. dist., mkd. RM (Tillotson rcd.)

III. Set a guard post, with a "Survey Marker" decal attached, 3 ft. N. from corner.

Painted a red band around each bearing tree and attached "Land Survey Monument" and "Bearing Tree" signs where needed.

Magnetic Declination: East, 19



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

\_ R. \_\_\_

\_ PMM

· corner this sheet