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
- Description of monument and accessories set to perpetuate the corner position.
- 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.
 Fill in Cross Index & Section Diagram at bottom of sheet.

CERTIFIED CORNER RECORDATION

of Secs. 25, 26, 35 & 36 ²⁹ W·· _ P.M.M. Lincoln Corner County G.L.O. original record by Fred I 1964, B.L.M. Remonumentation, record by Richard L. Larimer et al: "The cor. of secs. 25, 26, 35 and 36, monumented with a granite, $16 \times 12 \times 7$ ins., loosely set and mkd. with 1 groove on the E. and S. faces, and witnessed by three of the original bearing trees. At the corner point, set an iron post, 30 ins. long. 2 1/2 ins. diam., 27 ins in the ground, with brass cap mkd.

T28N R29W s26 | s25 s35 | s36 1964

from which

The original bearing trees:

A pine, 29 ins. diam., bears \$80°E, 38 lks. dist., mkd. with a overgrown blaze (record).

A larch, 26 ins. diam., bears S31 1/2 W, 69 lks. dist., mkd. with an overgrown blaze (record). A pine, 30 ins. diam., bears N81 W, 29 lks. dist., mkd. with an overgrown blaze (record).

The new bearing trees:

A fir, 7 ins. diam., bears N47 1/2 E, 24 lks. dist., mkd. T28N R29W S25 BT. A larch, 5 ins. diam., bears S41 E, 27 lks. dist., mkd. T28N R29W S36 BT. A fir, 9 ins. diam., bears S58 1/2 W, 39 lks. dist., mkd. T28N R29W S35 BT.

A fir, 7 ins. diam., bears ${\rm N64}^{\circ}{\rm W}$, 62 lks. dist., mkd. T28N R29W S26 BT.

Bury the original stone alongside of the iron post.

II. Found, a set 2 1/2 in. dia. iron pipe, 8 ins. out of ground with a 3 1/4 in. dia., B.L.M. brass cap. marked as shown above, from which

A log with roots, 20 ins. dia., bears N30°E, 43 ft. (65.1 lks.) dist., all scribe visible. (could have been moved by a dozer, G.L.O. rcd. N28°E, 68 lks.)

A douglas fir, 12 ins. dia., bears N50°E, 15.9 ft. (24 lks.) dist., scribe overgrown. (B.L.M. rcd.)

A ponderosa pine, 27 ins. dia., bears S80°E, 25.4 ft. (38.5 lks.) dist., partial scribe visible. (G.L.O rcd.)

A larch, 8 ins. dia., bears \$40 E. 17.8 ft. (27.0 lks.) dist., scribe overgrown. (B.L.M. rcd.)

A larch, 24 ins. dia., bears S31 W. 45.5 ft. (68.9 lks.) dist., scribe visible. (G.L.O. rcd.)

A douglas fir, 12 ins. dia., bears 858° W, 25.5 ft. (38.6 lks.) dist., scribe overgrown.

(B.L.M. rcd.)

A ponderosa pine, 33 ins. dia., bears N82 $^{
m o}$ W, 18.6 ft. (28.2 lks.) dist., no visible scribe. (G.L.O. rcd.)

A douglas fir. 14 ins. dia., bears N62 $^{\circ}$ W, 40.7 ft. (61.7 lks.) dist., scribe overgrown. (B.L.M. rcd.)

III. Painted red bands around the bearing trees and attached Land Survey Monument and Bearing Tree signs where needed. Set a 6 ft. galvanized steel guard post with Land Survey Marker and Property Boundary decals, South, 3 ft.

Magnetic Declination: 20 30' East

