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

\$14 \$13 S23 S24 Corner _Sections T. __31 N., R. 26 W., P.M.M. _ County

RECORD 1

GLO survey by Abram L. Jaqueth, July., 1893.

"Set a limestone 18 x 12 x 7 ins 12 ins. in the ground for Cor. to Secs. 13, 14, 23 + 24 marked with 3 notches on S. and 1 notch on E. edges from which

A pine tree 10 ins. diam. bears N 17 1/2 E., 37 lks. dist. marked T 31 N. R.26 W. S.13 B.T.

A pine tree 7 ins. diam. bears S 77 E., 40 lks. dist. marked T 31 N. R.26 W. S.24 B.T.

A fir tree 15 ins. diam. bears S 41 W., 126 lks. dist. marked T 31 N. R.26 W. S.23 B.T.

A pine tree 12 ins. diam. bears N 14 W., 25 lks. dist. marked T 31 N. R.26 W. S.14 B.T."

RECORD 2

Corner Record (Search) card by Daniel C. Smiley filed in the Cadastral Dept. at the Flathead National Forest Supervisors Office, Kalispell, MT., 1975.

"Found stone with three notches on south and one notch on east edges. Sec. 23 BT: 24" Doug. fir, down, scribing apparent, N41 $^{\circ}$ E, 84 ft. to corner

No evidence of other BT's.

Set location poster: 8" A.F., S69°E, 6 ft. to corner.

Date 9/18/75."

FOUND

A limestone, $18 \times 13 \times 7$ ins. lying unset next to a depression in the ground. The stone is marked according to the G.L.O. record and clearly occupied the depression in previous years. From the depression we find the following remains:

A root crown with decaying pine matter bears N. 17 1/2°E., 37 lks. distant.(S13 GLO BT)

A root hole only bears S. 77° E., 40 lks. distant.(S24 GLO BT)

A roothole with a 16 ins. diam. Douglas fir, down on face bears S. 41 W., 126 lks. distant.(S23

A root hole only bears N. 14°W., 25 lks. distant.(S14 GLO BT)

From the depression in the ground, a live 10 ins. diam. alpine fir bears S.74 $1/4^{\circ}$ E., 5.3 ft. distant with a location poster by "Smiley" attached. A live 15 ins. diam. Douglas fir bears $N.76^{\circ}W$., 22 ft. distant with a location poster by "Smiley"

attached.

SET

In the depression alongside the G.L.O. stone, an aluminum pipe, 2 1/2 inches in diameter, 30 inches long, 7 inches in the ground, with a 3 1/4 in. diameter aluminum cap marked as shown. We raise a 2 1/2 ft. diam. x 1 ft. high supporting stone collar around the alum. pipe and bury the G.L.O. monument with marks down, in base of collar and North of pipe. We establish the following BT's.

An Engleman spruce, 12 inches dbh, bears N.28°E., 32.7 feet distant, blazed and scribed "T31N R26W S13 BT."

An alpine fir, 10 inches dbh, bears S.74 1/4°E., 5.3 feet distant, blazed and scribed "T31N R26W S24 BT."

