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.
- 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

__ T. ___29 N., R. _____29 W., P.M.M. of Secs. 25, 30, 31, 36 Lincoln Corner _ _County

- 1898 G.L.O. record by Paul S. A. Bickel: "Set a slate stone, 16 x 7 x 7 ins., 11 ins. in the ground, for cor. of Secs. 25, 30, 31 & 36 marked with 1 notch on S. and 5 notches on N. edges, from which
 - A dead tamarack, 8 ins. diam., bears $N86^{\circ}E$, 56 lks. dist., marked T29N R29W S30 BT.
 - A dead tamarack, 16 ins. diam., bears S36 E, 59 lks. dist., marked T29N R29W S31 BT. A dead fir, 12 ins. diam., bears S74 W, 33 lks. dist., marked T29N R30W S36 BT. A dead fir, 14 ins. diam., bears N25 25 W, 31 lks. dist., marked T29N R30W S25 BT."

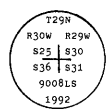
1917 G.L.O. record by Ray D. Armstrong: Fractional Subdivisions of T29N R30W, "Interset N. and S. line. 14 lks. S. of the cor. of secs. 25, 30.31 and 36, which is a slate stone, 10 x 6 x 4 ins. above ground, firmly set, and marked as described by the Surveyor General. The bearing trees have fallen down, and there being no others available, I raise a mound of stone, 2 ft. base, 1 1/2 ft. high, W. of the cor."

II. Found a stone $9 \times 6 \times 16$ ins., firmly set, mkd. with 5 notches on North face, from which

Rotten remains, bears $N86^{\circ}_{2}E$, 37.0 ft. (56 lks.) dist. Rotten remains, bears \$36 E, 39.0 ft. (59 lks.) dist. A stump hole, bears 875° W, 22.0 ft. (33 lks.) dist. A stump hole, bears 875° W, 20.5 ft. (31 lks.) dist.

A mound of stone 2 ft. diam. base by 1 1/2 ft. high, bears West. (1917 record)

III. At determined position, set a 2 1/2 ins. diam. aluminum pipe, 30 ins. long, 24 ins. in the ground with 3 1/4 ins. diam., U.S.D.A., Forest Service aluminum cap, marked as shown:



Establish four new Bearing Trees:

book No. ...

- A fir, 9 ins. diam., bears N45 E, 32.0 ft. dist., mkd. T29N R29W S30 BT.
- A larch, 10 ins. diam., bears S68 E, 7.6 ft. dist., mkd. T29N R29W S31 BT.
- A larch, 11 ins. diam., bears \$28 W, 15.2 ft. dist., mkd. T29N R30W \$36 BT.
- A larch, 9 ins. diam., bears N80 $^{\circ}$ W, 41.1 ft. dist., mkd. T29N R30W S25 BT.

Painted red bands around the bearing trees and attached Land Survey Monument and Bearing Tree signs. Bury original stone alongside aluminum monument.

Set a 6 ft. galvanized steel guard post with Land Survey Marker and Property Boundary decals, East, 3 ft. Magnetic Declination: 20° East

			。 ·	CONTAN
o STU	IMP HOLE A 9" FI	1R 4	CERTIF Kevin A. Todd	PARTON DOCER
"LARGH A NO. TI	143 E1.	CC	rtify the information shown be	role in the control of the control o
N80°W	N86°E, 37.0 FT.	SCALE I	Signature Gro Ronald A. Pear	7 JUNE V
574MP NOLE 22.0 FT.	A 10")	by	me or under my direction conduction Act." (70-22-10) et s	in compliance with the "Corner
"" LARCH A	OF CORNER ROTTEN	DEMAINS	1/20/93 Reg. No mployer:U.S. FORES:	9008LS
Office of Clerk and Recorder, C	County of Lines	en	This ''corner	Sec. 30
record" was filed for record on	•	3, 1973 533	32 in	

Cross Index No. -

ummine

_ Т. _

29 N __ R._

PMM

corner this sheet