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
- 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. <u>32N</u> R. <u>30W</u> P.M.M. <u>Lincoln</u> Corner Sec. 5, 6, 7, & 8

Original GLO Notes: Set a limestone 18x8x6 in., 12 in. in ground for corner, Sec. 5, 6, 7, & 8, mkd. w/5 notches on S. & E. edges frm which:

A fir 20 in. dia. bears N7510E 35 lks mkd. T32N R30W S5 BT
A fir 10 in. dia. bears S7910E 24 lks mkd. " " S8 ".
A " 10 " " S4610W 36 " " " " S7 ".
A Tamarack 36 in. dia. bears N26 W 30 lks mkd. T32N R30W S6 BT.

(1916 by: Mans H. Coffin, Jr., R. Fitzhugh Maclean, James R. Cumming)

Remonumentation Survey: Duane G. Lindenberg, Cadastral Surveyor, 1965)
Found a limestone 18x8x6 in. firmly set and marked w/5 notches on E. & S. edges and witnessed the remains of original bearing trees.

At cor. point set an iron post, 30" long, 25" dia., 26 in. in ground w/ brass cap mkd: T32N R30W

S5 S7 | S8

From which original BT's:
A stump, 18" bears N75½°E 43 lks mkd. T32N R30W S5 BT (Rec. 331ks)
A fir 16" bears S79½°E 221ks mkd. T32N R30W S8 BT (Rec. 24 lks.)
A stump 18" bears S46½°W 24 lks mkd. T32N R30W S7 BT (Rec. 36 lks)
A larch 26" bears N26°W 12 lks mkd. T32N R30W S6 BT (Rec. 30 lks)

The new BT's: A fir 15" bears N35 $\frac{1}{8}$ °E 68 lks mkd. T32N R30W S5 BT. A fir 10" bears S27°W 34 lks mkd. T32N R30W S7 BT. A fir 8" bears N60°W 68 lks mkd. T32N R30W S6 BT.

Buried original corner stone alongside iron post.

T32N R30W

S6 | S5 Found 3½" Brass Cap on an iron post mon. in rock cairn w/mon. mkd:

Existing BT'S: 16" fir N36°E 45.6' blaze & scribe visible.

15" fir (fallen) S76°E 13.9' scribe visible.

10" fir S27°W 22.2' scribe visible.

12" fir N60°W 44.7' scribe visible.

14" fir stump S49 W 15.5' scribe visible.

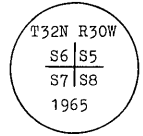
28" Fir stump N17°W 7.4' scribe visible.

New BT: 12" hemlock S51°E 25.3' mkd. T32N R30W S8 BT.

Painted and signed all BT's to meet F.S. Spec.. Set sign post S. of Cor. and built a rock cairn 3' dia. around corner.

built a rock cairn 3' dia. around corner.

Declination assumed 20°E.



DANGER PHILIPPING certify the information shown herein is true and correct. Signature Ground Party Chief Robert E. Findorff certify that this Corner Record correctly represents work performed by the or yidder my diffection in compliance with the "Corner Recordation Act" A 12 20 101 ret seq., M.C.A.)

Signature of Surveyor & Seal

CERTIFICATION

Date: 9/12/87Reg. No. 3976FS

Employer: Self

SKETCH OF CORNER (SEE ABOVE)

Office of Clerk and Recorder, County of Lincoln . This "corner	3 T32N	R30W
Office of Clerk and recorder, County or		
record" was filed for record on Nov 16, 1987	 -	+
was noted on the cross-index plat and is assigned page No. 37// , in	+-	+-1
book No Sant Bl Sugel by Bill Biseley		\vdash

<u>E5</u> т. <u>32N</u> r. <u>30W</u> рмм Cross Index No. -Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors · - corner this sheet