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 corners
- corners.

 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

Corner

T. 29 N., R. 30 W., P.M.M. Lincoln

County

I. 1972, recordation exhibit by P. Sargent, Reg. No. 2235-S, set an iron pipe.

1984, Certified Corner Recordation by Thomas C. Hill, Reg. No. 5612-S: "I found a 1 3/4 ins. iron pipe, within acceptable positional tolerance, with a 2 ins. brass cap, 1 ins. above ground, marked as shown

T29N R30W

S18

1/16

S19

2235s

from which

A 22 ins. diam. ponderosa pine, bears $N05^{\circ}W$, 46.6 ft. distance, scribing not visible, healed face. (no record)

A 14 ins. diam., douglas fir, bears $S68^{\circ}E$, 40.4 ft. distance, scribing not visible, healed face. (no record)"

II. Found a 2 in. diam. brass cap on iron pipe, flush with ground, cap marked as shown above, from which:

A pine, 26 ins. diam., bears $S7^{\circ}E$ (record: $N5^{\circ}W$), 46.5 ft. dist., healed face. A fir, 17 ins. diam., bears $S64^{\circ}E$, 39.7 ft. dist., healed face.

III. Established one new bearing tree, the Southeast bearing tree will be destroyed by a road:

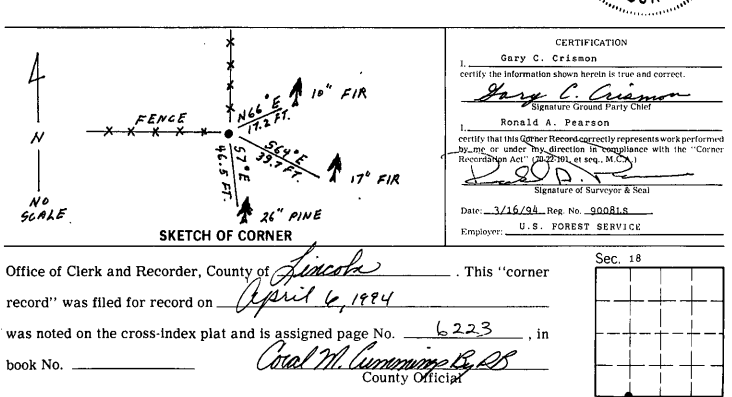
A fir, 10 ins. diam., bears $N66^{\circ}E$, 17.2 ft. dist., mkd. W 1/16 S18 BT.

Painted a red band around bearing trees and attached Land Survey Monument and Bearing Tree signs.

Magnetic Declination 20 East



- corner this sheet



Cross Index No. .

29 N