## INSTRUCTIONS

- Original and/or subsequent record used to evaluate the corner position.
  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. \_\_\_\_33 N., R. \_\_\_\_34 W., P.M.M. WC to MC of Secs. 20 & 21 Lincoln Corner . County

1903 G.L.O. record by Allen B. Benedict: Stone in place, marked two bearing trees.

1980 recordation by Melvin D. Lauteren: "Found B.T.: 14" juniper marked T33N, R34W, S20, M.C.B.T. No evidence of scribe on stone.

Original Record: 5" alder bears \$56°30'E, 44 1ks., T33N, R34W, \$21, M.C.B.T. 16 lks, T33N R34W S20 M.C.B.T. Cut X on ledge of rock 5' high, marked M.C. on south side W/ 4 grooves on east side.

I set a 2" inch pipe with 2 1/2" brass cap marked as shown on sketch. I made 2 bearing trees: A 13" doug fir Bears S38 37'E 26.9' and a 9" doug fir bears S49 15'W 18.30'. The distances were measured from the brass cap to the tap roots breast high (slope)."

Brass cap diagram:



Diagram on back of form indicates MC position bears SO 04'E, 79.14' from set pipe.

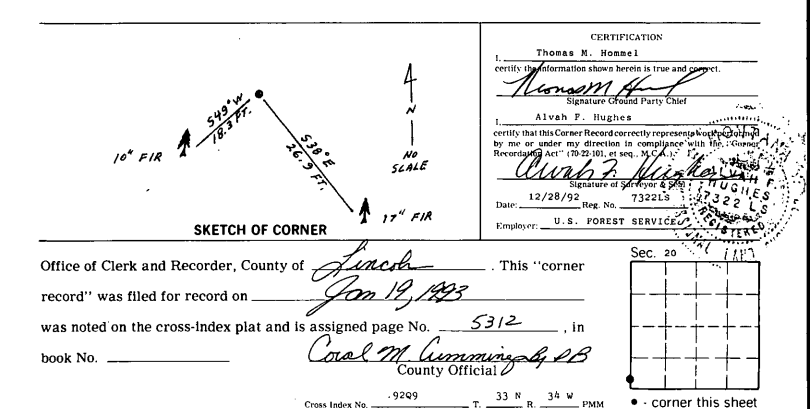
Found a 2 in. diam. iron pipe, 12 ins. above the ground with 2 1/2 ins. diam. brass cap, marked as shown above; from which:

A fir, 17 ins. diam., bears  $$38^{\circ}E$ , 26.9 ft. dist., mkd. X snow blaze, healed face. A fir, 10 ins. diam., bears  $$549^{\circ}W$ , 18.3 ft. dist., mkd. X snow blaze, healed face.

Magnetic Declination: 20 East

III. Painted red bands around the bearing trees and attached Land Survey Monument and Bearing Tree signs.

No guard post set.



Cross Index No. -

· corner this sheet