## 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
- Description of monument and accessories set to perpetuate the corner position.
   Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.
- topography uses, position of accessories, etc.

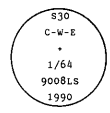
  5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana.

  6. Fill in Cross Index & Section Diagram at bottom of sheet.

## CERTIFIED CORNER RECORDATION

C-W-E 1/64 Sec. 30 Lincoln Corner\_ County 1965 plat No. 1116 by Ira E. Miller (County Surveyor), 1967 plat No. 1268, 1293 & 1307 by Max L. Norris (Reg. No. 2195 E), and 1968 plat No. 1453 by James L. Hahn (Reg. No. 2795-S): Subdivision of sec. 30 into lots, no indication of interior corners set.

- II. No evidence on the ground
- III. At the determined corner position by survey, set a 3/4 ins. dia. aluminum rod, 30 ins. long, 24 ins. in the ground attached 3 1/4 ins. dia., U.S.D.A. Forest Service aluminum cap. marked as shown:



Placed a 2 ft. dia. rock collar around monument.

from which

A douglas fir, 11 ins. dia., bears  $N62^{\circ}W$ , 31.0 ft. dist., mkd. C-W-E 1/64 S30 BT. A douglas fir, 10 ins. dia., bears  $N26^{\circ}E$ , 40.1 ft. dist., mkd. C-W-E 1/64 S30 BT.

Set a guard post, with "Survey Marker" and "Property Boundary" decals attached, 3 ft. W. from corner.

Painted a red band around each bearing tree and attached "Land Survey Monument" and "Bearing Tree" signs where needed.

Magnetic Declination: East, 19



