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

16 of HES 744 Lincoln Corner . _County 1915 HES 440 record by Elmer R. Johnson: "Set for Cor. No. 6, a quartzite stone 26x12x6 ins., 16 ins. in the ground, marked 6 H.E.S. 440 on SE. face, and a cross (x) on top for the exact corner point, from which A cross (x) on a cedar, 18 ins. dia., bears $852^{\circ}52$ 'E, 37 lks. dist. A cross (x) on a cedar, 9 ins. dia., bears $842^{\circ}10$ 'E, 45 lks. dist., each blazed and scribed 6 H.E.S. 440 B.T. Raise a mound of stone, 4 ft. base, 2 ft. high, \$E of corner." 1918 HES 744 record by Harold Townsend: "Intersect Cor. No. 6 of H.E.S. No. 440 ... I adopt this Cor. for Cor. No. 16 of this survey and mark the stone 16 H.E.S. 7^{44} on the NE. face, from the cross (x) on top. A cross (x) on a cedar tree, 18 ins. in dia., bears $852^{\circ}53$ 'E. 37 links distance (Old BT) A cross (x) on a cedar tree, 9 ins. in dia., bears $842^{\circ}12$ 'E, 45 links distance (Old BT), each blazed and scribed 16 H.E.S. 744 B.T. Raise a mound of earth 4 ft. base, 2 ft. high, NE of corner."

II. Found a stone, 15x5 ins., 8 ins. above the ground loosely set and slid downhill, marked X on top and 16 HES 744 on the NE face, from which

Rotten remains of cedar stump, bears S52 E, 23.0 ft. (35 lks.) dist., no visible scribe. (Record: 37 lks.) Rotten remains of cedar stump, bears $N42^{\circ}E$, 29.7 ft. (45 lks.) dist., no visible scribe. (Record)

III. At corner point, set a 2 1/2 ins. diam., 30 ins. long aluminum pipe, 18 ins. in the ground with 3 1/4 ins. diam., U.S.D.A. Forest Service aluminum cap marked as shown:



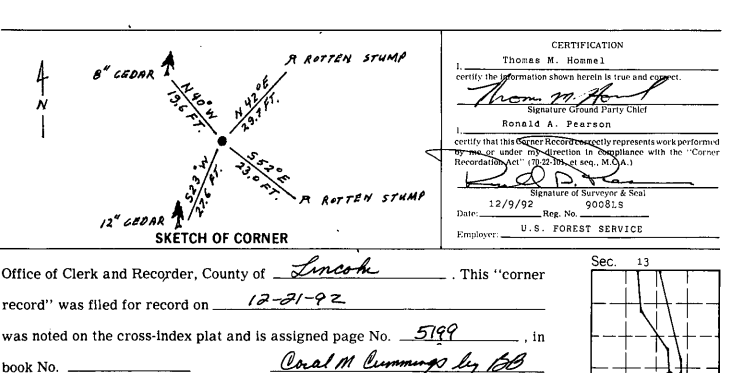
Established two new bearing trees:

A ccdar, 12 ins. diam., bears S23 $^{\circ}$ W, 27.6 ft. dist., mrk. 16 HES 744 BT. A ccdar, 8 ins. diam., bears N40 $^{\circ}$ W, 19.6 ft. dist., mrk. 16 HES 744 BT.

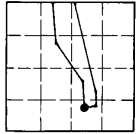
ONTAN

Painted red bands around the bearing trees and attached Land Survey Monument and Bearing Tree signs. Set a 6 ft. galvanized steel guard post with Land Survey Marker and Property Boundary decals, N8 55'W. 5 ft.

Magnetic declination: 20 East



Coxal M Country Official



· - corner this sheet

Cross Index No. -