C. 9 47 368

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

corners.

Cornera.
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.
Certification must be signed and sealed by Land Surveyor registered in the State of Montana.
Fill in Cross Index & Section Diagram at bottom of sheet.

CERTIFIED CORNER RECORDATION

- Section 8 T. 30N R. 30E P.M.M. Phillips Northeast Corner _ ___County
 - Set a post 4 feet long 4 inches square with charred stake 12 1. inches in the ground for corner to Sections 4, 5, 8, and 9 marked T30N S. 4 on N.E., S. 9 on S.E., S. 8 on S.W. and S. 5 on N.W. faces; with 5 notches on South and 4 notches on East edges; dug pits 18x18x12 inches in each section 5-1/2 feet distance and raised a mound of earth 2 feet high, 4-1/2 foot base around post.
 - Corner falls in road and no original monument found. This corner was set from single proportionate and local evidence. This is an 2. re-recordation of survey done for Department of Highways in 1987 project RS 242-1(6)0. Looking at G.L.O. plat and what is in field it appears the original surveyor never crossed Milk River in the interior of township even though he says he did in notes. Set corner proportionately East-West and centerline of road for North-South and this falls in line with corner to East and West.
 - 3. Set a Montana Department of Transportation 2.5"x30" aluminum monument stamped as shown below. Corner is S54°11'E 64.8 feet of 2"x30" aluminum monument stamped R.P. \rightarrow 64.8'. Corner is i centerline of East-West road 0.2' below surface. Corner is 17' Corner is in North aluminum post marked survey point. See Amended Certificate of Survey on file.



