

2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated 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,
- 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

Corner No. 2 Galena MS 6194 T. 25 N. R. 30 W. P.M.M. LINCOLN County

RECORD:

MS No. 6194 Galena

1500 N.W. location corner. Set a post, 4 ½ ins. square, 5 ft. long, 2 ft. deep, marked 2-6194, for Cor. No. 2, and raised a mound of earth and stone around post.

A blazed pine tree, 8 ins. diam. marked B.T. 2-6194, bears N.63°10'E., 14 ft.

FOUND:

Found no remaining evidence of post, mound of stone, or the bearing tree.

TO PERPETUATE:

At record position, set a 5/8" x 24" rebar, 19" in the ground, with mound of stones to cap, with a USFS 3-1/4" aluminum cap marked as shown below.

From which new trees:

A spruce, 6" in diam., bears S.6°W., 11.8', blazed and scribed "2 MS 6194 BT X". A sprucer, 6" in diam., bears N.55°W., 13.0', blazed and scribed "2 MS 6194 BT".

Place a "Land Survey Monument" (54-9), and a "Bearing Tree" (54-3) sign on the bearing trees. Painted all blazes red, and a 6" red band above the "Bearing Tree" signs. Placed 6' steel posts on property line, 3'+/- from the corner with "Land Survey Marker" (54-9), and "Property Boundary" (54-2) decals

FOREST SEAL G"SORWE BY Signature Ground I. Kevin Cassidy certify the information correct. Signature Ground I. R.A. Airsworth	
2923s 2000 CHOPPINE CHISPENE CHIS	eyor & Seal 323 S
Office of Clerk and Recorder, County of Lines . This "corner	Sec.7
record" was filed for record on Jon 10 3067	
was noted on the cross-index plat and is assigned page No	
County Official	

See Certificate of Survey, recorded in Lincoln County