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 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, etc.
- 5. Certification must be signed and sealed by Land Surveyor licensed in the State of Montana.

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

PLSS CORNER RECORD

Corner 4 MS 7401 T. 8N, R. 6W, P.M.M. Powell County

Record:

1904 - Original G.L.O. Survey by, Robert F. Scott, U.S. Deputy Mineral Surveyor Set a granite stone 6 x 10 x 24 ins. 15 ins. deep marked 4-7401 for Cor. No. 4. Raised a mound of stone alongside.

Found:

Find a granite stone, 6" x 12" x 7" above ground, firmly set and marked '4 7401' on the N. face, and a cross on top.

- A mound of stone, 4 ft. base, 2 ft. high is alongside S. edge of stone.
- the original location corner bears approx. S.70°E., 16 ft. and consists of a squared off wooden post 4- ½" square, 4 ft. long, laying loosely alongside a mound of stone, 4 ft. base, 1 $\frac{1}{2}$ ft. high.

Perpetuation:

- Paint the stone red.
- Set two galvanized steel posts alongside the corner; one 1 ½ ft. westerly on line 2-3 with Property Boundary and Land Survey Monument decals, and the other 2 ½ ft. northerly with a Property Boundary decal.

REBECCA NEWM SITCH 10565LS

Geographic Coordinates

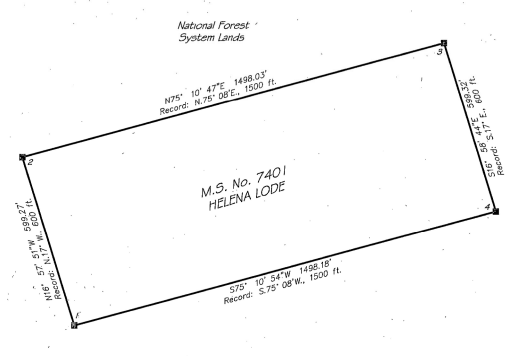
NAD83(2011) 46° 26' 37.3541"N 112° 18' 54.3391"W	SANT TAND			
See Diagram on Back	CERTIFICATION I, Ryan J. Brown certify the information shown herein is true and correct. Signature Ground Party Chief I, Rebecca Sitch certify that this Corner Record correctly represents work performed by me or under my direction in compliance with the "Carner Recordation Act" (70-22-104, et seq., MCA)			
SKETCH OF CORNER	Signature of Surveyor & Seal Date: 4-5-16 Lic. No. 10565LS Employer: USDA Forest Service			
Office of Clerk and Rec POWELL COUNTY Filed 7/14/2016 At 9:35 A record" was filed for recjody WALKER, Clk & Rcdr By Was noted on the cross Return To: FILING	County Official			
Cross Index No. *** T. 8N R. 6W, PMM				

RETRACEMENT DIAGRAM

M.S. NO. 7401, LOCATED WITHIN SECTION 14, T.8N., R.6W., PRINCIPAL MERIDIAN, MONTANA POWELL COUNTY MONTANA

BASIS OF BEARINGS:
Bearings are based upon the geodetic meridian from survey grade GPS observations taken at a random point. A local Transverse Mercator projection was established with an origin at Corner 2 of MS 7401, using a ground scale factor of 1.000334912. At this point, the geodetic forward bearing equals the grid bearing.

METHOD OF SURVEY:
This survey was performed using a survey grade Global
Positioning System (GPS), utilizing real-time kinematic
radial survey techniques. Redundant measurements were taken on project controlling corners to ensure accuracy.



National Forest System Lands

	${f N}$		LEGEND	
	1		NFS Boundary Marked/Maintained	
٠.			Found Original Stone	•
	# •	Record	Record Measurement from 1904 Original Survey by Robert F. Scott	
• *		0	250'	500'
	製			

U.S. DEPARTMENT OF AGRICULTURE **HELENA-LEWIS & CLARK NATIONAL FOREST FOREST SERVICE, REGION 1**

REVIEWED BY: FOREST LAND SURVEYOR

SURVEYED BY: B.Sitch, R. Brown- June 2015 DRAWN BY: R. Brown - April 2016

- RETRACEMENT DIAGRAM

M.S. NO. 7401, LOCATED WITHIN SECTION 14, T.8N., R.6W., PRINCIPAL MERIDIAN, MONTANA POWELL COUNTY MONTANA

BASIS OF BEARINGS:

Bearings are based upon the geodetic meridian from survey grade GPS observations taken at a random point. A local Transverse Mercator projection was established with an origin at Corner 2 of MS 7401, using a ground scale factor of 1.000334912. At this point, the geodetic forward bearing equals the grid bearing.

METHOD OF SURVEY:
This survey was performed using a survey grade Global Positioning System (GPS), utilizing real-time kinematic radial survey techniques. Redundant measurements were taken on project controlling corners to ensure accuracy.

