## 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
- 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: 1/4 Sec Corner, Secs 4 & 33

T. 31 & 32N. R. 34W. P.M.M. Lincoln County

1903 GLO Record:

Set limestone and established 2 bearing trees.

1982 Record: (Hill 5612S)

Found the original stone lying on top of the ground. From the stone, we measured the record bearing and distance for the S33 BT, found a stump hole w/ root system. There was no conclusive evidence found for the S4 BT.

Rationale: The corner position is located on steep rocky terrain. The found stone monument was obviously out of position, but was close enough for tree remains to be located using S33 BT record data. We determined that the tree remains would be the best evidence to reposition the corner.

Measured record data from the approximate center of the determined Sec. 33 BT, set a 2-1/2 ins. brass tablet in a rock outcrop approximately 2 ins. below the surface, in a mound of stone.

Fir, 13 ins. dia., bears S11°W, 52.8 ft., mkd "1/4 S4 BT" Fir, 10 ins. dia., bears N48°W, 46.4 ft., mkd "1/4 S33 BT"

2010 Found:

We find no evidence of the 2-1/2 ins. dia. Brass cap noted in the 1982 record.

We find: A loose stone 15 ins. x 9-1/2 ins. x 3 ins. w/"1/4" scribed on side, lying down slope.

Douglas Fir, 16 ins. dia., w/ overgrown blaze & paint Douglas Fir, 11 ins. dia., w/ overgrown blaze & BT tag

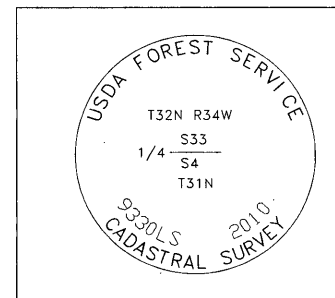
2010 Perpetuation:

We establish the corner position using record distances and distance/distance intersection from the found 1982 bearing trees. This location is in line with the posted USFS boundary east and west of the corner.

At the corner position, on rock outcrop, we set a 5/8 ins. dia. x 24 in. rebar with 3-1/4 in. dia. alum.cap, stamped as shown below, 6 ins. in the ground and build a mound of stone around monument flush with cap. From which:

16 ins. dia., Douglas Fir (1982 BT), bears S05°E, 52.8 ft. 11 ins. dia., Douglas Fir (1982 BT), bears N53°W, 46.4 ft.

We set a galvanized steel post East, 2.7 ft. of monument w/ LSM and USFS boundary decals. Bearing trees were affixed with BT tags and painted red band.



**SKETCH OF CORNER** 

CERTIFICATION Keith Brandt

certify the information shown herein is true and Signature Ground Party Chief correct.

I, Ken E Jenkins Corner Record correctly represents work performed by major under redirection in compliance represents work performed by me or under my direction in compliance with the Compliance Recordation Act" (70-22-101; et seq. M.C.A.)

Ken Signature of Surveyor & Seal

Date: 10/2010 Reg. No. 9330 LS

Employer: Montana Northwest Company

PO Box 8777, Missoula, MT 59807

406-721-4033 Project No. 1617-10

Office of Clerk and Rec 231804 BOOK. COL.
STATE OF MONTANA LINCOLN COUNTY PAGE: 11773 Pages: 1 record" was filed for rec RECORDED: 03/30/2011 11:23 KOI: CCER'S was noted on the cross-i TAMMY D. LAUER CLERK AND RECORDER FEE: \$0.00 BY: book No. TO: MOSTASA SORTHWEST COMPANY P.O. BOX 8777, MISSOULA, MONTAN County Official

Sec. 33

je t