RECORD OF LAND CORNER MONUMENTATION

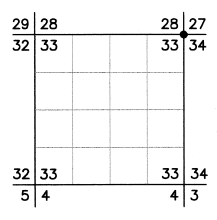
NORTHEAST CORNER SECTION 33, T. 6 S., R. 42 E., W.M.

ORIGINALLY ESTABLISHED BY: William B. Barr, U.S. Deputy Surveyor

an alder 6 in diam bears N64°W 29 lks dist marked T6S R42E S28 B.T.

CONTRACT NUMBER: 443

CONTRACT DATE: May 29, 1882



ORIGINAL DESCRIPTION: Set Lime stone 9x9x9, 6 inches in ground for corner to Sec. 27, 28, 33, 34 marked with 3 notches on the East and 1 notch on the South edges, from which, a tamarack 10 in diam bears N79°E 16 lks dist marked T6S R42E S27 B.T. a fir 20 in diam bears S24°E 43 lks dist marked T6S R42E S34 B.T. a fir 6 in diam bears S71°W 43 lks dist marked T6S R42E S33 B.T.

EVIDENCE FOUND: I found the dead and down remains of the original southwest bearing tree, which consists of slivers of a Douglas-fir alongside a stump hole, containing fragmentary scribing with "42" and "3" discernable. Also found a USFS 54-4 sign and BT tag laying alongside the remains. The BT tag was dated September 1973, and was marked N71°E 31.7 ft. to corner. At that bearing and distance, I found an unrecorded 5/8" rebar driven in the ground with no cap. I searched for, but found no trace of the corner stone or the other three bearing trees. The G.L.O. record distance from the southwest bearing tree is 43 links or 28.38 feet. The distance marked on the BT tag was 31.7 feet, or 48 links. It seems the person who attached the BT tag and set the rebar mistook the 3 for an 8 in the G.L.O. notes, and set the rebar in the incorrect location. I reject the unrecorded rebar, and I reestablish the corner at the proper G.L.O. record bearing and distance from the found remains of the original southwest bearing tree.

DESCRIPTION OF MONUMENTS AND ACCESSORIES SET AND METHODS USED:

At the corner point, I set a standard USFS $2\frac{1}{2}$ "x30" aluminum pipe with attached $3\frac{1}{4}$ " aluminum cap, 20" in the ground. Raised a 3 ft. diameter mound of stone around the monument to top of cap. Cap is marked as shown below. I also removed the found 5/8" rebar.

From which, I SCRIBE NEW BEARING TREES:

- ► A Douglas-fir 9.5" dbh bears S.89°E., 2.37 ft. marked *T6SR42ES34* in upper blaze and *BT* in lower blaze
- ► A Douglas-fir 13.5" dbh bears S.23°W., 41.65 ft. marked *T6SR42ES33* in upper blaze and *BT* in lower blaze
- ► A Douglas-fir 8" dbh bears N.40°W., 34.88 ft. marked X in upper blaze and BT in lower blaze

Also from which, I SET A NEW REFERENCE POINT:

► A 5/8"x 30" iron pin bears N.45°E., 8.45 ft., with attached 2" aluminum cap marked RP 1 2022 PLS 69454

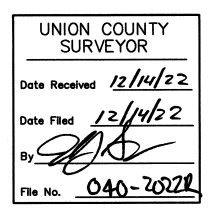
Deposit a plastic-encased magnet at the base of the pipe. Painted a 6 inch red band around each bearing tree, and also painted blazes red and attached USFS 54-3 and 54-9 signs. Bearings measured with a staff compass with 14° East declination. Distance to each bearing tree was measured with a steel tape to a 60d nail driven in the side-center at the root crown of the tree, with an attached $1\frac{1}{2}$ " aluminum washer stamped *PLS 69454*.

RESTORATION BY, STAMP AND DATE:

Work Performed October 6, 2022 by:

Jason L. Hatfield, PLS Douglas H. Crawford

USDA FOREST SERVICE NORTHEAST OREGON LAND ZONE 1550 Dewey Avenue, Suite A Baker City, OR 97814 (541) 523-1283



REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
NOVEMBER 30, 2007
JASON L. HATFIELD
#69454

CORNER MONUMENT

MARKED:

OF

S28 S27 S33 S34

PLS 69454 , 2022 ,

EXPIRES: 6/30/2023