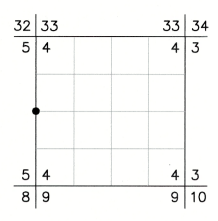
## RECORD OF LAND CORNER MONUMENTATION

WEST 1/4 CORNER SECTION 4, T. 7 S., R. 42 E., W.M.

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

**CONTRACT NUMBER:** 355

CONTRACT DATE: June 14, 1880



**ORIGINAL DESCRIPTION:** Marked Basalt Rock 15x12x12 for 1/4 Sec. corner. Raised mound of rocks as per instructions.

**EVIDENCE FOUND:** Found stone 16"x12"x6" marked 1/4 on face, located in a rock jack with many other stones in a north-south running fence line. The rock jack was constructed out of wood material that was newer than the rest of the fence, and is located in a gully, where it would be necessary to anchor the fence down. Also found wooden remains of an old rock jack approximately 20 feet north, but with no rocks. I suspect the rocks were transported from the old jack to the new one. I'm not convinced the marked stone is in it's original location. Lacking more conclusive evidence as to it's original location, I declare this corner lost, and reestablish its position by single proportionate measurement.

## **DESCRIPTION OF MONUMENTS AND ACCESSORIES SET AND METHODS USED:**

At the corner position as determined by survey, I set a standard USFS  $2\frac{1}{2}$ "x30" aluminum pipe with attached  $3\frac{1}{4}$ " aluminum cap, 18" in the ground. Raised a 3 ft. diameter mound of stone around the monument to top of cap. Cap is marked as shown below.

## From which, I SET NEW REFERENCE POINTS:

- ► A 5/8"x 24" iron pin bears N.44°58'E., 15.64 ft., with attached 2" aluminum cap marked RP 1 2022 PLS 69454
- ► A 5/8"x 24" iron pin bears S.44°56'E., 21.27 ft., with attached 2" aluminum cap marked *RP 2 2022 PLS 69454*
- ► A 5/8"x 24" iron pin bears S.45°13'W., 12.51 ft., with attached 2" aluminum cap marked RP 3 2022 PLS 69454
- ► A 5/8"x 24" iron pin bears N.45°16'W., 14.48 ft., with attached 2" aluminum cap marked *RP 4 2022 PLS 69454*

CORNER MONUMENT MARKED:



Deposited original marked stone northeast and alongside the pipe. Also placed a plastic-encased magnet at the base of the pipe. Used RTK GPS to measure accessories. Bearings are geodetic, derived by GPS observation at the corner. Set an aluminum guard post north and alongside the mound, with USFS 54-2 and 54-9 signs attached.

## **RESTORATION BY, STAMP AND DATE:**

Work Performed August 8, 2022 by:

Jason L. Hatfield, PLS Daniel B. Lee

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

FILED December 14, 2020
BAKER COUNTY SURVEYOR
SURVEY NO. 7-42-25

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGÓN
NOVEMBER 30, 2007
JASON L. HATFIELD
#69454

EXPIRES: 6/30/2023