

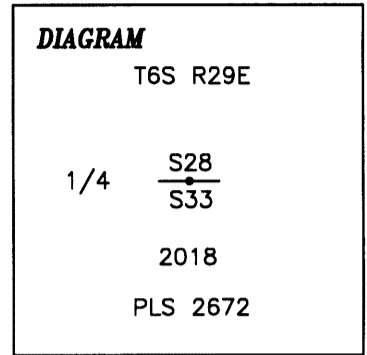
**CERTIFIED RECORD OF LAND CORNER MONUMENTATION**

V-11

**History of original corner establishment:**

Corner originally established by Henry Meldrum, U.S. Deputy Surveyor, under GLO Contract No. 380 dated March 19, 1881. Surveyor General records state:

Basalt stone 15 x 7 x 6 set for 1/4 sec. cor. in a mound of stone.



U.S. Forest Service Cap

Corner stone recovered by U.S. Forest Service Surveyor, Dennis L. Gaylord, PLS 1636, on May 23, 1995. Gaylord's record states:

Found original corner stone 16" X 9" X 7" solidly set in place in a large mound of stones. Corner stone is plainly marked 1/4. Put a Location sign on a 24" Ponderosa Pine S10°E 16 Ft. from corner and built a stone mound around and over corner stone.

**Description of corner evidence found:**

Found original stone 16" X 10" X 6" marked 1/4 set in a mound of stone 4' in diameter. A 31" diameter Ponderosa Pine with a Location sign bears S10°E, 16'.

**Description of monument and accessories I established to perpetuate the original location of this corner:**

Replace original stone with 2 1/2" X 30" aluminum pipe with 3 1/4" aluminum cap marked as shown in Corner Diagram set 24" above ground with clear magnet at base. Inverted original stone and placed North of corner monument in 4' diameter mound of stone.  
From which:

- A 5/8" X 30" rebar 6" above ground with 2" aluminum cap marked as shown below bears N38°E, 7.2'.
- A Ponderosa Pine 31" in diameter bears S11°E, 16.8' scribed X BT.
- A 1/2" X 24" rebar 3" above ground with 2" aluminum cap marked as shown below bears S50°W, 8.1'.
- A Ponderosa Pine 25" in diameter bears N74°W, 18.5' scribed 1/4 S28 BT.

Distances to new bearing trees measured to MagNail in right side center. New bearing trees have brass disk stamped PLS 2672 nailed between the B and T on lower face. New bearing trees have 54-3 and 54-9 signs, a 6" red painted band, and bearing tree face painted red. Bearings measured with hand compass, distances measured with steel tape.

Corner lies in timber on steep East slope, at base of talus slope.

Geodetic Coordinates (NAD83)  
N 45°00'36.7"  
W 119°14'03.4"

Geodetic coordinates were obtained from a Garmin recreational grade GPS receiver.

Date: June 5, 2018  
Declination: 14' E  
Witnesses: Robert Moyers, Danny O'Neal, Ray Denig, Kathryn Daugherty, Dan Lee, Doug Crawford.



Typical Cap

**RECEIVED BY**  
**Morrow County Surveyor**  
 Date: 8-10-2018  
 Rec'd By: S.K.H.  
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**REGISTERED**  
**PROFESSIONAL**  
**LAND SURVEYOR**

*Kenneth A. Lind*

OREGON  
 JULY 19, 1994  
 KENNETH A. LIND  
 2672

Renews: 12-31-18