

OREGON CORNER RESTORATION FORM

Section 28 Township 2S Range 33E
 County Umatilla Date: May 20, 2000

Corner Designation: 2S33T9

Common quarter corner to sections 28 and 29, T2S, R33E, W.M., Umatilla County, Oregon.

Condition Report Only
 Not found
 Remonumented
 Unrecorded
 Surveyed in
 Referenced out

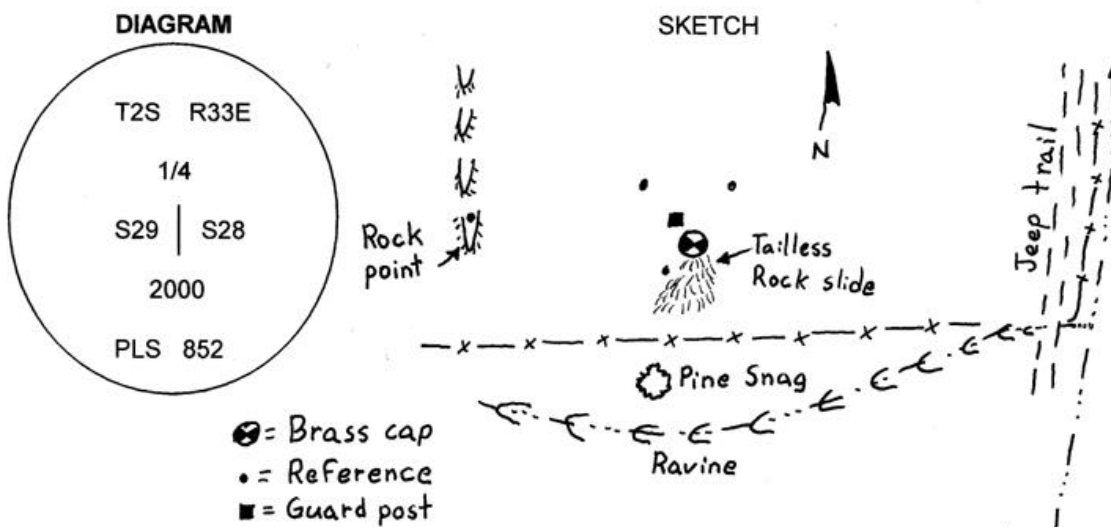
Previous Renewals / Surveys, etc.

Corner originally set by John C. Arnold under contract #551 dated March 19, 1890.

His record reads: Set basalt stone, 14 x 8 x 8 ins., 10 ins. in ground for 1/4 section cor. marked 1/4 on W. face, raised a mound of stone 2 ft. high by 3 1/2 ft. base over stone, from which: A pine, 30 ins diam., brs. S10°W, 170 lks dist., marked 1/4 S BT.

Monument and Accessories found: (condition and source)

The original stone, firmly in place, plainly chisled 1/4. There was a down pine snag which was about 30 feet too far to be the bearing tree. The land owner stated that his father in law had told him that the tree used to be there. The snag was badly decayed.



MONUMENT (S) AND ACCESSORIES SET (Procedures and Description)

Set a 1 1/2" x 30" galvanized iron pipe with a 2 1/4" brass cap stamped as shown in the diagram above at the position of the original stone. Buried the stone along side. Set a 6' steel post with a county monument sign attached along side.

For references, I set four 5/8" by 24" rebars with 2.5" red plastic caps stamped ORLS 852, WALSH 13922, and HADDOCK SURVEYING as described below:

- an iron rebar bears N36°11'58"W, 25.23 feet;
- an iron rebar bears N81°00'31"W, 108.42 feet in the top of a small rock point;
- an iron rebar bears N38°38'08"E, 26.28 feet;
- an iron rebar bears S86°01'44"W, 11.75 feet;

The monument and references were tied using a LIECA system 300 RTK GPS.

Location and comments

Compass Declination

Surveyors Seal

RECEIVED BY:
 Umatilla County Surveyor
 Date: 7-00
 Rec'd By: KK
 No. 00-196-C

Firm / Agency
 Haddock Surveying
 Address
 P.O. Box 1574
 Pendleton, Or. 97801
 Party Chief
 Stephen K, Haddock



David L. Haddock

