

OREGON CORNER RESTORATION FORM

Section 27 Township 2S Range 26E
 County Morrow Date: August 10, 2017

Corner Designation: 2S26V15

Condition Report Only
 Not found
 Remonumented
 Unrecorded
 Surveyed in
 Referenced out

Quarter corner common to sections 27 and 34, T2S, R26E, W.M., Morrow County, Oregon.

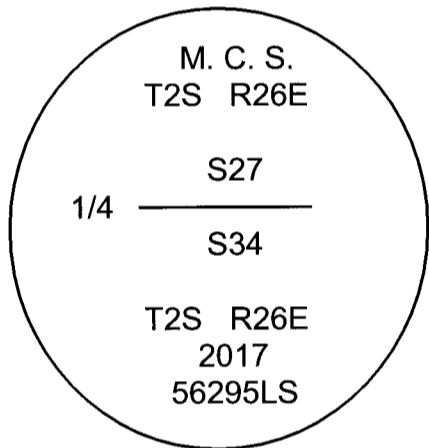
Previous Renewals / Surveys, etc.

Corner originally set by B.J. Pengra under contract No. 119 dated February 15, 1867. His record reads: Set charred stake in raised mound as 1/4 section corner. In 1912 D.V.S. Reid set a 2x4, 4' long. He also set stone coal, a bolster pin and a 6" stub of an axle. Over these he set a 3" x 2 ft. pipe and raised a mound of earth 4 ft. diameter by 2 1/2 feet high. Reid also made four references as follows: SE 10 links, a deposit of fine stone coal; SW 10 links, broken clear glass; NW 15 links, cast iron stove grate with a steel axle stub 8 inches long; NE 13 links, broken earthen ware and a clear glass bottle. In 1972 Leeland Myers established a point for this corner by unknown methods on the Plat of Rasmussen Lott Addition II. In 1977 Dave Krumbein established a position for this corner by single proportion but did not monument it. (See folder 347.) In 1980 Dave Krumbein set a brass cap at Myer's corner. (See folder 429.) In 2002 Judson Coppock used the 1977 position for partition plat 2002-1.

Monument and Accessories found: (condition and source)

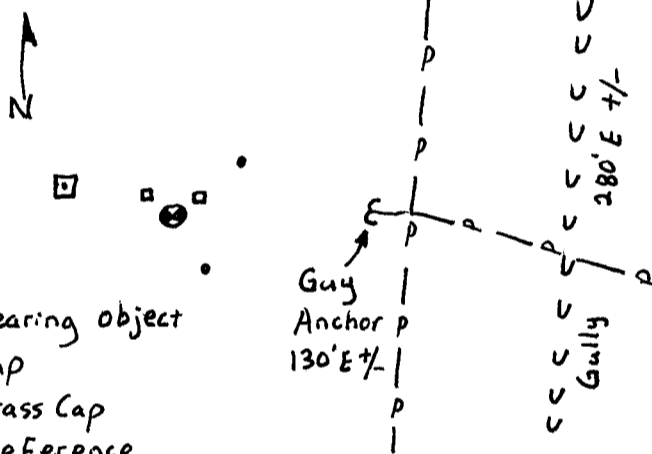
I found the 1980 brass cap. I found decayed wood and the bolster pin and axle stub set by Reid at the original corner point. I also found Reid's cast iron stove grate and axle stub at the NW reference and the broken earthen ware and whole glass bottle at the NE reference. The whole glass bottle is now broken but still in place.

DIAGRAM



- = Reid Bearing object
- = Brass Cap
- ▣ = 1980 Brass Cap
- = Rebar Reference

SKETCH



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

At the original corner point identified by Reid's bolster pin and axle stub I set a 2 3/8" brass cap on a 1 1/2" x 30" galvanized iron pipe stamped as shown in the diagram above 20 inches below the surface.

For references, I set two 5/8" by 24" rebars with 1.25" orange plastic caps stamped WTS and 56295LS as described below:

- an iron rebar bears N44°43'59"E, 20.04 feet 18 inches below the surface;
- an iron rebar bears S39°35'49"E, 23.27 feet 18 inches below the surface;
- the earthen ware and glass bottle bear N28°09'43"E, 8.51 feet 12 inches below the surface;
- the cast iron stove grate and axle stub bear N43°02'32"W 10.50 feet 24 inches below the surface;
- the 1980 brass cap bears N70°17'38"W, 29.71 feet;
- the unmonumented point from 1977 and 2002 bears N73°18'17"E 37.12 feet, more or less;

The monument and references were tied using a Trimble R7/R8 RTK GPS.

Location and comments

Compass Declination

Surveyor's Seal

RECEIVED BY:
 Morrow County Surveyor
 Date: 9-21-2017
 Rec'd By: S.K.H.
 No. 2S26V15
 Survey No. 2017-1806D

Firm / Agency
 Witness Tree Surveying
 Address
 P.O. Box G
 Pilot Rock, Or. 97868

REGISTERED PROFESSIONAL LAND SURVEYOR
Stephen K. Haddock
 OREGON
 JULY 9, 2001
 STEPHEN K. HADDOCK
 56295LS
 RENEWS: 6-30-19