

168 R26E by Kurt Weaver, from original evidence In 1980. See Grant County Corner LS 1679 | Restoration T7S R26E, Z-5(T6S R26E) Mon. falls 15.85' South of the North

Searched for, no evidence found. T6S R26E Set 30"x2-1/2"dia aluminum pipe with 1/4 S5 3" dia aluminum cap at proportionate PLS 49865 measure between the found York Line of Section 5.

line of Section 5.

Found a 35" dia. Pine Snag with axe notches in the East and West faces. Accepted as York's original 37" Pine line tree.

Found brass capped monument set by Ron McKinnis, from original evidence, in 2013, on a survey pending T7S R26E filing with the Morrow County Surveyor.

Monument falls 6.08' North of the \PLS 2431/ North line of Section 4.

Fd. 3 of the 4 record bearing trees. Positioned corner monument at best record fit. Set 30"x2-1/2"dla.

PLS 49865 aluminum pipe with 3" dla aluminum cap.

Found brass capped monument tes R26E\ set by Ron McKinnis, from original \$32 | \$33 | evidence, in 2013, on a survey pending filing with the Morrow County Surveyor. Mon. falls 3.00' North of the North line of Section 4.

Searched for, no evidence found. Tes Ree Set 30"x2-1/2"dla aluminum pipe with 3" dia aluminum cap online between PLS 49865 the NE & NW corner of Section 4 and proportioned easting from the found

Fd. 44" Pine Line Tree with blaze marks on the east and west faces, Accepted as Sanderson's original 24" Pine line tree. Tree falls 8.85' North of the North line

Found brass capped monument set by Wayne Harris, from original evidence,)In 1979. See Grant County Corner Restoration T7S R26E, Z-11(T6S R26E) PLS 346/ Mon. falls 9.15' South of the North line of Section 5.

of Section 4.

Found brass capped monument A-13 T7S R26E) set by Wayne Harris, from orignal /evidence, in 1979. See Grant County \PLS 346/ Corner Restoration T7S R26E, A-13.

Found brass capped monument set by Kurt Weaver at proportionate measure, in 1981. See Grant County Corner Restoration T7S R26E, C-5 and Map of Survey #688.

Set 30"x2-1/2"dia, aluminum pipe with (PLS 49865)3" and all position. C-73" dia aluminum cap at calculated 2008

Fd. 12"x12"x9" stone, no marks, set in a mound of stones, and two bearing. trees. Set 30"x2-1/2"dia. aluminum PLS 49865/pipe with 3" dia aluminum cap.

75 R26E Set 30"x2-1/2"dla. aluminum pipe \PLS 49865 \ position. with 3" dia aluminum cap at calculated 2008

T75 R26E Fd. 12"x10"x7" stone, no marks, and two 54|53 |bearing trees. Set 30"x2-1/2"dia. PLS 49865/aluminum pipe with 3" dia aluminum cap.

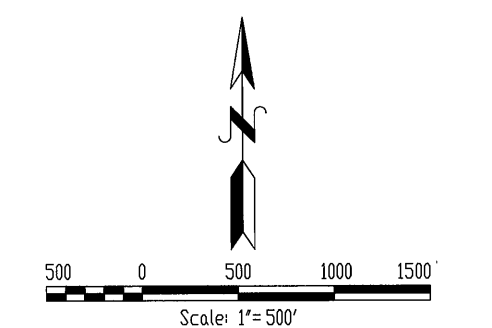
Found brass capped monument \set by Wayne Harris, from orignal evidence, in 1979. See Grant County Corner Restoration T7S R26E, E-5 and / Map of Survey #585,

Found brass capped monument set by Wayne Harris, from orignal evidence, in 1979. See Grant County Corner Restoration T7S R26E, E-7 and PLS 346 / Map of Survey #585,

Found brass capped monument set by Wayne Harris, from orignal evidence, in 1979. See Grant County 1979 Corner Restoration (PLS 346 Map of Survey #585. /Corner Restoration T7S R26E, E-9 and

Found brass capped monument \set by Wayne Harris, from orignal evidence, in 1979. See Grant County /Corner Restoration T7S R26E, E-11 and PLS 346/ Map of Survey #585.

Found brass capped monument set by Wayne Harris, from orignal evidence, in 1979. See Grant County Corner Restoration T7S R26E, E-13 and Map of Survey #585.



Ferguson _ Surveying

Engineering

P.O. BOX 519, 210 E. MAIN

MT. VERNON, OR 97865

PHONE (541)932-4520

FAX (541)932-4430

EMAIL dfse@oretelco.net

BOUNDARY SURVEY Situated in Sections 4 & 5,

Grant County, Oregon

Survey completed in November, 2008

Revisted in August, 2013

REGISTERED

PROFESSIONAL

LAND SURVEYOR

KENNETH H. DELANO JR.

49865

RENEWAL DATE:

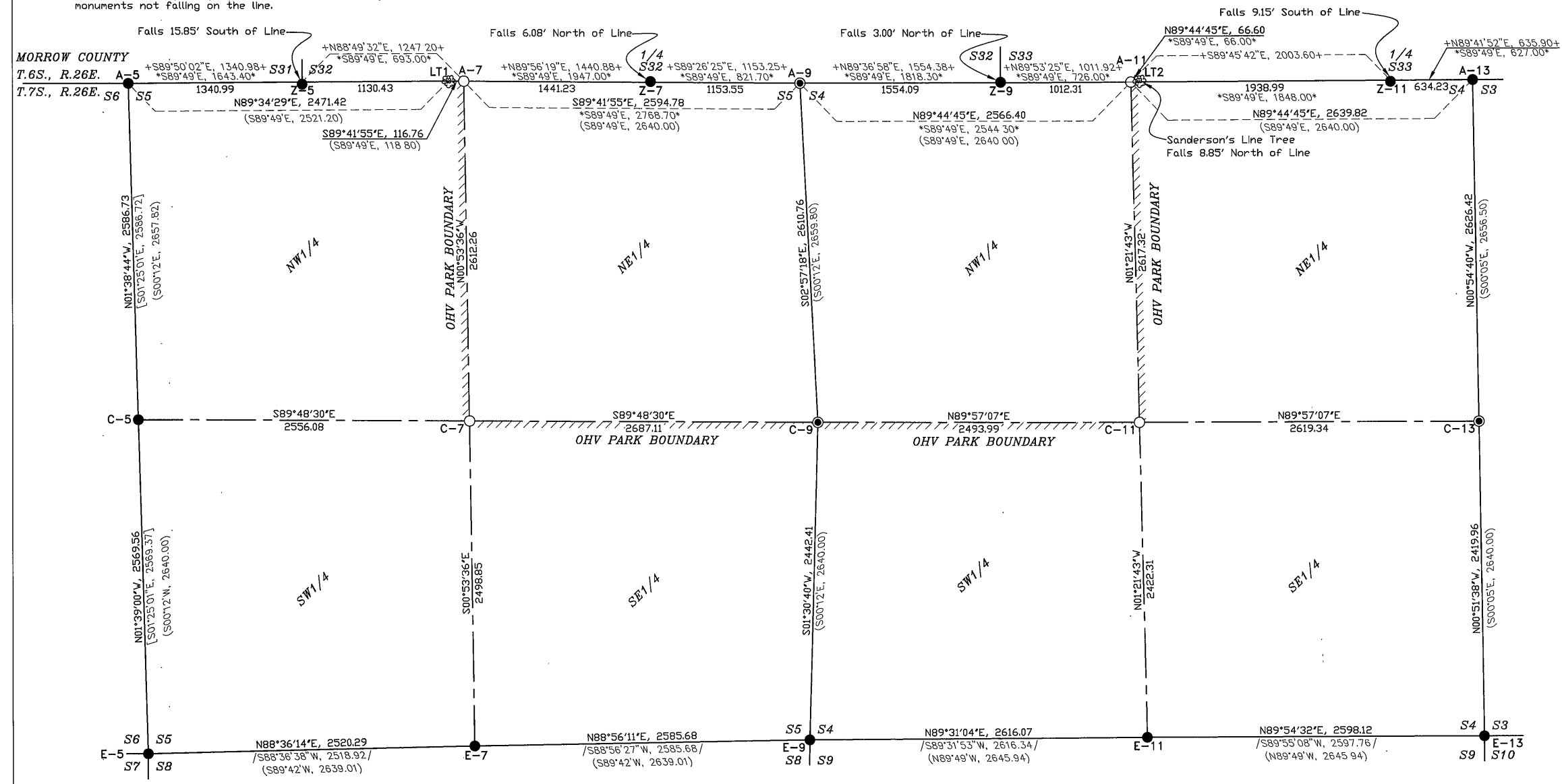
01/01/2014

T.7S., R.26E., W.M.,

BASIS OF BEARINGS: GPS Observations rotated to True North near the 1/4 corner to Sections 4&5

Pending Survey by Ron McKinnis to be filed in Morrow Co. GLD records for Edward Sanderson, Contract #368 GLD records for A.F. York, Contract #309

NoTE: Distance shown along the Township line for this Survey are online, at a point perpendicular to the township line, for



REFERENCES

Grant Couny Map of Survey #'s 585 & 688

NARRATIVE

This survey was performed at the request of the Morrow County Public Works Department to locate and monument the corners of the NE1/4 of Section 5 and the NW1/4 of Section 4, T.7S. R.26E., W.M., which partially bound the Morrow-Grant County OHV Park.

The Township line between T.6S. and T.7S., R.26E. was originally surveyed by A.F. York under G.L.O. Contract No. 309, dated Nov. 18, 1878. York also subdivided T.7S. R.26E, under the same contract.

The Township line was retraced by Edward Sanderson under G.L.O. Contract No. 368, dated 368, dated Sep. 7, 1880. Sanderson's retracement established the corners for T.6S., R.26E. only.

During the course of this survey, we recover record monuments on the Township line. as shown, at the corner to Sections 5 & 6, the corner to Sections 5 & 4 and the corner to Sections 4 & 3.

We also recover record monuments at the section corner to Sections 31 & 32, the south 1/4 corner to Section 32, the section corner to Sections 32 & 33, and the south 1/4 corner to Section 33, all in T.6S., R.26E. We find that Sanderson's retracement, based on the locations of the monuments found lying far off line and the erroneous errors in Sanderson's distances, is not an obvious, careful retracement of York's senior line. Fallings from Sanderson's corners to the Township line are shown herein.

We also recovered original corner evidence at the quarter corner to Sections 4&5 and to Sections 3&4.

The North quarter corner to Section 5 was searched for, but no original evidence was recovered. We did, however, recover a record line tree taken by A.F. York, 1.8 chains west of the North 1/4 of Section 5. We also find the creek, called by York 0.4 chains west, to be in harmony with the found line tree. This corner is determined to be obliterated in accordance with the 2009 BLM Manual, Sections 6-17 & 6-19. The North 1/4 of Section 5 is located at proportionate measure from above said line tree and the found monument at the NE Corner of Section 5, utilizing York's record measurements, set online in accordance with Section 7-27 of the 2009 Manual. It is apparent that Sanderson's retracement measurements could not be utilized to position this corner, as that would have placed the corner approximately 540' west.

The North quarter corner to Section 4 was searched for, but no original evidence was recovered. We did, however, recover the record line tree taken by Sanderson 1 chain east of the North 1/4 of Section 4. Sanderson's measurement from the corner common to Sections 32 & 33 to the N1/4 of Section 4, being 11 chains (726.00') does not fit well when compared to the measurements made during this survey, being 1012.31'(distance along Township Line). However, we find that Sanderson's total measurement from the NW corner of Section 4 to his line tree, returned as 2610.30 by Sanderson, conforms relatively well with our measurement of 2633.00', measured along the Township Line. In accordance with Section 7-30 of the 2009 manual, this corner is positioned online between the found senior corners at the NW & NE corners of Section 4 and at proportionate eastings from the said found Sanderson line tree and the NW corner of Section 4, using Sanderson's record distances. It should be noted that for comparison, a proportionate position based on York's record would have place the corner 36.71' east of the monumented position and 29.89' west of the found line tree.

Both Sections 4 and 5 are then subdivided in the normal manner.

This survey was performed using Topcon Hyper II GPS equipment and ground distances were shot with a Wild TC-1600 Total Station to determine a ground localization scale factor. Static observations were taken at selected monuments and reduced to ground distances and local coordinates. The basis of bearing for this survey is based on GPS observations at a point being 277.10' south and 1347.81' east of the W1/4 of Section 5, then rotated 00\,\text{\$\pi\$00'42" to true north near the 1/4 corner to Sections 4\&5.

\underline{LEGEND}

Bearing/Dist, returned by Ron McKinnis on a on a pending Morrow County Survey.

Bearing/Dist. returned by Kurt C. Weaver on Grant County Map of Survey No. 688, filed on August 11, 1981.

Bearing/Dist. returned by Wayne D. Hanris /BEARING/DIST/ on Grant County Map of Survey No. 585, filed on October 5, 1979.

BEARING/DIST Bearing/Dist returned by Edward Sanderson under GLO Contract No. 368 dated Sept. 7, 1880.

Bearing/Dist. returned by A.F. York under GLO Contract No. 309 dated Nov. 18, 1878.

• Found monument of Record, See CORNER INDEX.

Found original evidence. Set 30"x2-1/2"dla. aluminum pipe with 3' dia, aluminum cap, See CORNER INDEX.

Found Record Line Tree, See CORNER INDEX.

O Set 30"x2-1/2"dla. aluminum pipe with 3" dla. aluminum cap. See CORNER INDEX.

RECEIVED AND FILED **GRANT COUNTY SURVEYOR**



GRANT COUNTY MAP OF SURVEY 1985 MORROW COUNTY MAP OF SURVEY 2013-1687