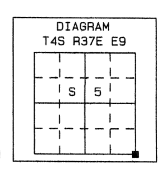
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

The corner was originally established by Herman D. Gradon under GLO contract No. 452 dated June 6, 1882. The Surveyor General Record states: Set a basalt stone 16x8x6 ins 11 ins in the ground, for cor to Secs 4, 5 8, & 9 marked with 5 notches on S. and 4 notches on E. edges from which; A pine 24 ins diam bears N42°E, 218 lks dist., marked T4S R37E S4 BT. A fir 18 ins diam bears S42°E, 114 lks dist., marked T4S R37E S9 BT. A pine 28 ins diam bears S10°W, 199 lks dist., marked T4S R37E S8 BT. A pine 22 ins diam bears N85°W, 211 lks dist., marked T4S R37E S5 BT.



U.S. Forest Service corner records indicate that this corner was searched for in 1986. Their record states that no monument was found due to the area being logged and burned.

I found no subsequent record of monumentation in the Union County survey records.

DESCRIPTION OF CORNER EVIDENCE FOUND:

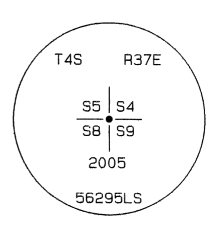
The original stone, plainly marked and leaned over on its east side, was found by Surveyor Bill Wells of Pendleton, Oregon. The rotten remains of the SW bearing tree with no evidence of scribing or the blaze was found and a fir root at the correct location for the SE bearing tree was found. The fir stump would have been in what is now a gouge from a bulldozer.

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

At the position of the original stone I set a 2 1'2" brass cap in a 1 3/8" x 30" galvani iron pipe, 18" in the ground to bedrock. I built a mound of earth and stone 3' diameter to the top of the monument. I marked the brass cap as shown below. I buried the original 0" galvanized diameter to stone along side the new monument.

I marked four bearing trees. Each bearing tree has a copper nail with a 1 1/8" head stamped WTS and 56295LS fastened between the letters B and T. Measurements were taken to the dent in the head of the nail with a Trimble 5601 electronic total station. Bearings are based on the survey control for Union County Survey No. 032-2004.

A 20" Ponderosa Pine bears N77°33'15"W, 143.26', scribed T4S R37E S5 BT.
A 14" Pondersa Pine bears N04°42'36"E, 60.40', scribed T45 R37E A 17" Po 37E S4 BT. Pondersa Pine bears S21°08'43"W, 87.85', scribed A 1 T4S Pondersa Pine bears S86°03'52"E, 42.41', scribed IŠ R37E 10" Po



I hereby certify that the above corner point was perpetuated as hereon described on August 23, 2004.

Witness:

UNION COUNTY SURVEYOR 10/11/05 Date Received _ 10/21/62 Black File No. 044-2005 R

PROFESSIONAL LAND SURVEYOR X. Haldok OREGON JULY 9, 2001 STEPHEN K. HADDOCK 56295LS RENEWAL DATE 6-30-07

REGISTERED

HORIZONTAL CONTROL DATA

UNION COUNTY, OREGON OREGON STATE PLANE, NORTH ZONE (3601)

STA NAME:

200917

CORNER COMMON TO SECTIONS 4, 5, 8 AND 9

TWP.

RGE. 4 S

37 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: APRIL 27, 2009

LAT:

45 ° 14 '

22.19201 " N

SURVEYOR: RICK ROBINSON

LONG:

118° 11'

53.08432 " W

OPLS 2219

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

581855.803

INT FT.

E:

8794941.283

INT FT.

TYPE: GPS

THETA:

57.0 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9998953431

ELEV:

4205.397

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is a 2 ½" brass cap monument marked as shown in mound of stone

T4S **R37E** S5 | S4 S8 S9 2005 56295LS

REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON

RICK G. ROBINSON

Renewal Date: December 31, 2010

1 METER = 3.2808333333... US FEET = 39.37 INCHES

1 METER = 3.280839895 INT'L FEET OR 1 INCH = 2.54 CM

TO CALCULATE ELEVATION FACTOR (IN THE NORTH AMERICAN CONTINENT)

DIVIDE 20,906,000 BY (20,906,000 + ELLIPSOID ELEV. IN FEET)