UNION COUNTY CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established by William H. Odell under GLO contract number 120, dated May 27, 1867. Surveyor General record

Set post for section corner from which, A Pine 20 in. dia. Pine bears N40°E 10 lks A Pine 20 in. dia. Pine bears S20°E 37 lks A Pine 36 in. dia. Pine bears S40°W 80 lks A Pine 18 in. dia. Fir bears N10°W 36 lks

In 1882 the line was retraced by Herman D. Gradon under GLO contract number 452, dated June 16, 1882.

Surveyor General record states: The old sec cor,- a post with 4 pine bearing trees. I obliterate the marks on post referring to secs S of the line, and also obliterate the marks on bearing trees S of line.

No record of subsequent monumentation found in Union County survey records.

Description of corner evidence found:

Found a 19 in. dia. Ponderosa Pine stump N40°E, 10 lks, BT blaze evident, scribes visible. Found a 10 in. dia. Ponderosa Pine stump S20°E, 37 lks, no marks. Found a 30+ in. dia. Ponderosa Pine stump S40°W, 58.9 ft. with BT blaze chopped out. Found a 22 in. dia. Fir stump N25°W, 36 lks., scribes visable.

Description of monument and accessories I established to perpetuate the

original location of this corner: bearing trees, I set a $2\frac{1}{8}$ " x 30" aluminum pipe with aluminum cap marked as shown, 30 inches in the ground, from which;

New Bearing Trees:
A 14 inch diameter Ponderosa Pine bears N43°E, 51.87 feet marked T3S R37E S32 BT
A 14 inch diameter Ponderosa Pine bears S30°W, 64.14 feet marked X BT
A 14 inch diameter Douglas Fir bears S67°W, 34.05 feet marked XX BT
A 17 inch diameter Ponderosa Pine bears N9°W, 77.32 feet marked T3S R37E S31 BT

Set steel fence post $5\pm$ feet North with FFS K-tag.

I hereby certify that the above corner point was perpetuated as hereon described on November 6, 1992.

Witness: Jeff Peterson Greg Blackman

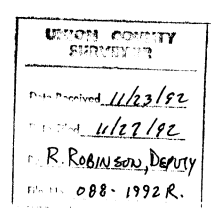
COUNTY NA NA T3S **R37E** S 31 **I** S 32 S 6 T 4 S 1992 OPLS 991

DIAGRAM T3S R37E

Z-05

31

I used a steel tape and magnetic compass in the establishment of new accessories. I used 15° magnetic declination. The distances are to a 50d spike driven in the right side of the root crown. I attached a brass washer marked OPLS 991 to the BT blaze.



2 - 05

HORIZONTAL CONTROL DATA

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

STA NAME:

200915

SOUTH SECTION CORNER COMMON TO SECTION 31 AND 32

TWP.

3 S

RGE.

37 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: APRIL 23, 2009

LAT:

45 ° 15 '

7.43953 "

SURVEYOR: RICK ROBINSON

LONG:

118 ° 13 ' 16.62330 " W

OPLS 2219

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

586266.915

INT FT.

E:

8788837.313

INT FT.

TYPE: GPS

THETA:

36'

57.7 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9998956373

ELEV:

3951.03

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is a 2 ½" aluminum monument marked as shown, set flush with the ground

T3S

R37E

S31 S32

S6 T4S 1992

OPLS 991

REGISTERED **PROFESSIONAL**

RICK G. ROBINSON 2219

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)