## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

T2N R39EN-17

15

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### HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by Rufus Moore in GLO contract no. 382, dated March 23, 1881. Surveyor General field notes state:

Set post for cor. to secs. 14, 15, 22 and 23, from which: A Pine 36 in. diam. bears N21°E, 72 lks. dist.

A Pine 9 in. diam. bears N47°W, 89 lks. dist.

A Pine 24 in. diam. bears S64°W 44 lks. dist.

A Pine 42 in. diam. bears S16°E 73 lks. dist.

In Survey Number 108-77, James Hambleton brings the monument to county standard from original corner evidence. Union County monumentation record 277-83R states: Found a mound of stone from which the following accessories were found: A live pine 28" (9") bears N47°W

89 lks. scribed T2N R39E S15 BT.

A pine stump bears S16E 73 lks found BT on stump.

A pine stump bears N21E 72 lks found BT on stump.

With this evidence I verified the GLO corner an placed a  $5/8" \times 30"$  iron pin with a cap stamped RLS 645 in the mound of stone. I then set three new bearing trees as follows: A pine 6" dia. which bears N 42 E, 40.5 feet scribed T2N R39E S14 BT.

A douglas fir 8" dia which bears S 56 E, 12.5 feet scribed T2N R39E S23 BT A pine 8" dia. which bears S 47 W, 46.0 feet scribed T2N R39E S22 BT.

#### DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a loose mound of stone in an old fenceline. Iron pin set by Hambleton missing, from which:

A 9" stump bears North 43° East, a distance of 40.5 feet, with blaze evident.

A fir stump bears South 51° East, a distance of 12.5 feet, with healed blaze evident. A 23" Ponderosa Pine stump bears North 46° West, a distance of 58.8 feet, high stumped with scribe marks visible on a partially healed blaze.

SEE SURVEY NUMBER 065-2015

## DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED

#### TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

At distance intersection from the remaining bearing trees, I set a 2 1/2" x 30" aluminum pipe with 2 ½" aluminum cap, marked as shown below, 24 inches in the ground, with collar of stone 1 ½" ft. diam., from which:

#### NEW BEARING TREES:

A 6" Douglas Fir bears North 43° East, a distance of 74.45 feet, marked T2N R39E S14 BT.

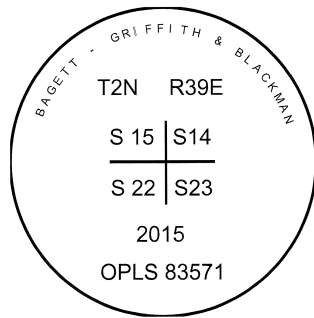
A 9" Douglas Fir bears South 69° East, a distance of 55.45 feet, marked T2N R39E S23 BT. A 5" Ponderosa Pine bears North 62° West, a distance of 112.05 feet, marked T2N R39E S15 BT. A 4" Douglas Fir bears South 40° West, a distance of 82.65 feet, marked X BT.

I hereby certify that the corner was perpetuated on October 15, 2015. Corner falls approximately in an old East/West running fenceline and approximately 3 feet North of a new East/West running fenceline.

UNION COUNTY SURVEYOR

REGISTERED **PROFESSIONAL** AND SURVEYOR OR JEFFREY S. HSU 83571

Renewal Date: June 30, 2017



I used a steel tape and magnetic compass in the establishment of the new accessories. I used 15° East declination. The distances are to a 60d spike driven into the right side of the root crown of the bearing trees. A brass washer marked OPLS 83571 is attached to the BT blaze of the new bearing trees.

# HORIZONTAL CONTROL DATA

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

STA NAME:

201539

SECTION CORNER COMMON TO SECTIONS 10, 11, 14 AND 15

TWP.

2 N. RGE. 39 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: October 22, 2015

LAT:

45 ° 39 '

36.72891 " N

SURVEYOR: RICK G. ROBINSON

**OPLS 2219** 

LONG:

117 ° 54 '

40.62902 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

737402.030

INT FT.

E:

8863864.623

INT FT.

TYPE: GPS

THETA:

1 ° 50 ' 9.16758856 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9999313546

ELEV: 3461.00

US FT.

ELEV: DATUM: NGVD 29

### COMMENTS:

5/8" iron pin with 2 ½" aluminum cap marked as shown

T2N R39E S 10 | S 11 S 15 | S 14 **OPLS 83571** 

REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON

RICK G. ROBINSON

2219

Renewal Date: December 31, 2016

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)