CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner not set during original GLO survey.

No other records available.

| DIAGRAM | |
|---------|------|
| T3S | R39E |
| 32 | 33 |
| 1/4 | |

Description of corner evidence found:

No evidence found.

Refer to Union County Survey Records.

Description of monument and accessories I established to perpetuate the original location of this corner:

At the midpoint of the line between the SE and NE corners or Section 32, T3S, R39E, as depicted on a survey for the Oregon Department of Fish and Wildlife, Dated July, 1990, we set a 5/8"x30" Iron Rod, buried 3" in a gravel County Road, with plastic cap attached, marked "AP&A,

From which the following corner accessories:

A 2"x30" aluminum pipe, set 25" in the ground and 3' west of a N-S fence, with magnet-equipped aluminum cap marked:

Bears S89°20'52"W 30.00 feet,

A 5/8"x30" Iron Rod (rebar) with yellow plastic cap marked "AP&A" bears N41°57'40"E 57.17 feet,

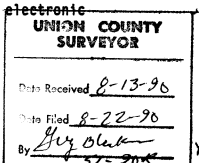
A 5/8"x30" Iron Rod (rebar) with yellow plastic cap marked "AP&A" bears S23°34'00"E 97.80 feet, and

An "+" chiseled on top of the SE corner of a concrete bridge wingwall, bears S56°31'10"W 120.93 feet.

Accessory ties were made using a Theodolite, steel tape and electronic distance meter.

June 30, 1990

Gary Langlitz, LS 1900 Jared Russell



REGISTERED PROFESSIONAL AND SURVEYOR

GARY L. LANGLITZ 1099

AUGUST 13, 1990

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Corner not set during original GLO survey.

Monumentation record number 51-90R states:

Set 5/8" rebar with yellow plastic cap marked "AP&A", at corner position in gravel road.. From which:

A 5/8" x 30" rebar with yellow cap bears S23°34'00"E, a distance of 97.80 feet, marked "AP&A".

A 5/8" x 30" rebar with yellow cap bears N41°57'40"E, a distance of 57.17 feet, marked "AP&A"

"+" chiseled on top of S.E. Corner of Concrete bridge wing wall bears S56°31'10"W, a distance of 120.93 feet.

A 2" Pipe with cap bears S89°20'52"W, a distance of 30.00 feet marked as shown.

No subsequent monumentation found in Union County survey records.

DESCRIPTION OF CORNER EVIDENCE FOUND:

Found corner monument and accessories as per monumentation record number 51-90R.

See Union County Survey Number 027-1990.

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED

TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER: At position of found 5/8" pin, I set a 5/8"x 30" Copper Clad iron pin with 2 $\frac{1}{2}$ " Brass Cap monument, marked as shown. From which:

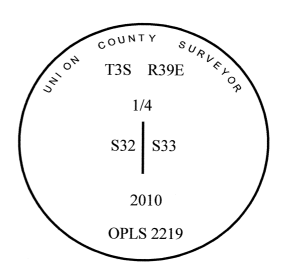
NEW BEARING OBJECT:

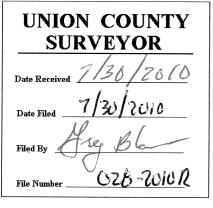
A 5/8" x 30" rebar with 1½" aluminum cap bears N 33°W, a distance of 28.75 feet, marked NW R.P.

I hereby certify that the corner was rehabilitated on July 14, 2010 Witness: Greg Blackman Jr. & Jeff Hsu

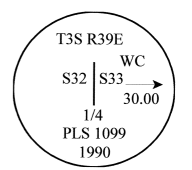


Renewal Date: December 31, 2010





I used a compass and steel tape in the establishment of the new accessory. I used 18° East declination, distance is to center of aluminum cap. Basis of Bearing for existing accessories is that of Survey number 027-1990.



HORIZONTAL CONTROL DATA

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

STA NAME: 201012

QUARTER CORNER COMMON TO SECTIONS 32 AND 33

TWP. 3 S. RGE. 39 E. GEODETIC COORD: NAD 83(91)

DATE TIED: JULY 15, 2010 LAT: 45 ° 15 ' 38.39516 " N

SURVEYOR: RICK G. ROBINSON LONG: 117 ° 57 ' 10.33242 " W

OPLS 2219

FIRM: BAGETT, GRIFFITH, & BLACKMAN SP. COOR: NAD 83(91)

2006 ADAMS AVENUE

LAGRANDE, OR 97850 N: 591464.448 INT FT.

(541) 963-6092

E: 8857829.699 INT FT.

TYPE: GPS THETA: 1 ° 48 ' 23 "

ORDER: SECOND CLASS: 1 SCALE FACTOR: 0.9998958663

ELEV: 2695.20 US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is 2 ½" brass cap on 5/8" copperclad iron pin with cap marked as shown. Corner falls 5" below road surface in center of Peach Road.

T3S R39E 0, 1/4
S 32 | S33

2010
OPLS 2219

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON July 17, 1986 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)