CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by David P. Thompson under GLO contract number 103 dated September 3rd, 1863. Surveyor General field notes state:

Set post for 1/4 section corner in mound of earth with charred stake, pits, trench as per instructions.

In Union County Survey #188 dated 1953, Morgan set a 1" x 3' pipe.

In Union County Survey #12-62 James Voelz finds the 1/4cor. pipe in place.

In Union County Survey #027-1990 Gary Langlitz found a 1" iron pipe extending 10" above ground, 2'S and 1'W of corner of N and W fences.

In Union County Survey #006-2013 Theodore Langton found the 1" pipe as per survey 27-90.

DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a 1" iron pipe, 2" below ground and in a mound of dirt.

Fence corner, which appears to be recent construction, from which fences run North and West bears North 49° East, a dist. of 4.25 ft.

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

At the center of the found iron pipe I insert a 5/8" x 30" iron pin, 29" in the pipe, with a 2 1/2" aluminum cap marked as shown below, from which:

NEW BEARING OBJECTS:

A 5/8" x 30" iron pin bears North 34° East a dist. of 19.65 ft., with 1 1/2" aluminum cap marked Union County Surveyor NE RP.

A 5/8" \times 30" iron pin bears South 56° East a dist. of 8.80 ft., with 1 1/2" aluminum cap

marked Union County Surveyor SE RP.

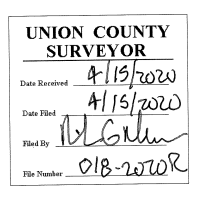
A 5/8" x 30" iron pin bears South 56° West a dist. of 11.60 ft., with 1 1/2" aluminum cap

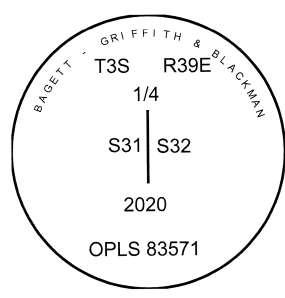
marked Union County Surveyor SW RP. A $5/8" \times 30"$ iron pin bears North 40° West a dist. of 13.65 ft., with 1 1/2" aluminum cap marked Union County Surveyor NW RP.

I hereby certify that the corner was perpetuated on April 9, 2019. Witness: Kyle A. Tucker

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

Renewal Date: June 30, 2021





T3S R39EX-05

S

31

I used a steel tape and magnetic compass in the establishment of the new accessories. I used 14° $\,$ East declination. The bearing and distances are to the center of the aluminum caps.

HORIZONTAL CONTROL DATA

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

STA NAME:

2020026

1/4 SECTION CORNER COMMON TO SECTIONS 31 AND 32

TWP.

3 S RGE. 39 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: April 9, 2020

LAT:

45 ° 15 '

37.88750 " N

SURVEYOR: RICK G. ROBINSON

OPLS 2219

LONG:

117 ° 58 '

23.61150 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

591248.509

INT FT.

E:

8852592.780

INT FT.

TYPE: GPS

THETA:

1 ° 47 ' 31.0315255 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9998958624

ELEV:

2696.85

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

5/8" iron pin set inside of 1" iron pipe, with 2 1/2" aluminum cap marked as shown

GRIFFITH T3S R39E S 32 S 31 2020 **OPLS 83571**

REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON

RICK G. ROBINSON 2219

Renewal Date: December 31, 2020

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)