CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment: Corner established by Rufus S. Moore under General Land office contract no. 451, dated June 12, 1882. Surveyor General Records states: Set a post 4 feet long 4 inches square 24 inches in the ground for corner to sections 8, 9, 16, & 17, from which:

DIAGRAM T4S R35E

A Pine 48° in diameter bears 172° E, 148 1ks. dist. marked T4S 9 BT

A Pine 16^{11} in diameter bears $N13^{\circ}V$, 178 1ks. dist. marked R35E S8 BT

A Pine 6" in diameter bears \$10° W, 117 1ks. dist. marked \$17 BT

A Pine 6" in diameter bears \$62°E, 263 lks. dist. marked \$ 16 BT. No record of subsequent remonumentation was found in County Records.

Description of corner evidence found:
Found a 40'± Ponderosa Pine stump N62°E, 97.7 feet; No scribes visible

Found a rotted Ponderosa Pine stump S62°E, 263 1ks. no scribes visible.

Found a rotted off Ponderosa Pine, loose on the ground with scribes visible. Appears to have come from stump S8°W, 38.0 feet.

Found a 38" Ponderosa Pine stump N13°W, 117.5 feet, with scribes visible.

See map of survey dated November 1985.

Description of monument and accessories I established to perpetuate the

original location of this corner: At intersect of distances from NW and NE BTs, I set a 2½ x30" aluminum pipe with aluminum cap marked as shown, 30" in the ground with surrounding mound of stone, from which:

A 13" Ponderosa Pine bears N82°E, 71.19 feet, marked T4S R35E S9 BT

A 16" Ponderosa Pine bears \$14°E, 42.97 feet, marked T4S R35E \$16 BT

A 12" Ponderosa Pine bears S43° V, 132.35 feet, marked T4S R35E S17 BT

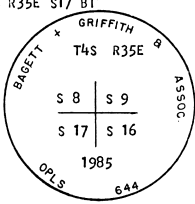
A 13" Ponderosa Pine bears N55°W, 45.97 feet, marked T4S R35E S8 BT

Set a steel fence post approximately 5 feet North with 54-4 sign attached.

Corner set 9/25/85

REGISTERED PROFESSIONAL LAND SURVEYOR

JULY 10, 1994
JUANE I. GRIFFITH
644



Brass washer nailed to BT blaze.
Used steel tape and magnetic compass with 20° East declination. Measured to 50d spike set in right side of tree when facing tree, unless otherwise stated.

for record on the..

COUNTY OFFICIAL SURVEYOR

R6-7100-57 (9/71)

Date Received 12-5-85

Date Filed 12-6-85

File No. 125 - 85 R

(DEPUTY)

☆U.S. GOVERNMENT PRINTING OFFICE - 1983-793-276

J**-9**

^Bk 1 Pg 1

HORIZONTAL CONTROL DATA

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

STA NAME:

2020050

SECTION CORNER COMMON TO SECTIONS 8, 9, 16 AND 17

TWP.

4 S RGE. 35 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: December 4, 2020

LAT:

45 ° 13 '

32.08055 " N

SURVEYOR: RICK G. ROBINSON

OPLS 2219

LONG:

118° 26'

41.78017 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

575068.169

INT FT.

E:

8731508.066

INT FT.

TYPE: GPS

THETA:

1 ° 27 ' 26.7140536 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9998950733

ELEV:

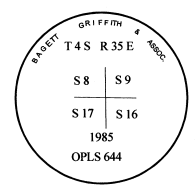
3755.82

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

2 1/2" aluminum pipe with 2 1/2" aluminum cap marked as shown, set in mound of stone



REGISTERED **PROFESSIONAL** LAND SURVEYOR 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)