CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

SURVEYED BY: W.B. BARR, 1885, CONTRACT NO. 516

40.00 Set stone $14 \times 12 \times 10$ for cor to secs. 10, 11, 14, and 15.

> LS 2058 1994

Description of corner evidence found:

No evidence of the original corner found.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
JULY 15 1983
RONALD E STOLL

File No. 169-1918R

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

At a proportionate position. Set a USFS 3 1/4" aluminum capped pipe, cap marked per diagram, 20" in the ground with a mound of stones to cap. 15' ± Northerly E/W fence line, from which:

A 1/2" rebar, with aluminum cap, bears S.49°08'E., 28.26'.

A 1/2" rebar, with aluminum cap, bears S.57°06'W., 35.76'.

A ½ magnet 12" below the ground with aluminum cap on top of hole, bears N.43°41'W., 25.58'.

A $\frac{1}{2}$ " magnet 12" below the ground with aluminum cap on top of hole, bears N.44°15'E., 26.12'.

REFERENCE: RECORD OF SURVEY, LONGSHOT CADASTRAL SURVEY WITNESS TO MONUMENT: DAVID SUTHERLAND BEARINGS TAKEN TO BRASS TAG AT CENTER OF BLAZE OR CAP, DISTANCES MEASURED TO BRASS TAG ON SIDE CENTER OF TREE OR CAP. OBSERVED WITH ELECTRONIC TOTAL STATION AND STEEL TAPE. BASIS OF BEARINGS WAS A GEODETIC BEARING DETERMINED FROM GPS OBSERVATIONS.

	Office of	I hereby	County of certify that the within instrume	ent was filed in	this office
	for record on the	day of	, 19	_	Date Received 10/28/98
ВМ	(COUNTY OFFICIAL)		(DEPUTY)		Date Filed 18/31/98
					by R. Robinson, Dobuty

HORIZONTAL CONTROL DATA

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

STA NAME:

2023006

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

TWP.

6 S RGE. 41 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: February 15, 2023

LAT:

45 ° 3 ' 2.99926 " N

SURVEYOR: JEFFREY S. HSU

OPLS 83571

LONG:

117 ° 39 '

59.25274 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

SP. COOR: NAD 83(91)

N:

517466.701

INT FT.

(541) 963-6092

E:

8934216.793

INT FT.

TYPE: GPS

THETA:

0'

34.22732 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.999896691

ELEV:

3659.79

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

2 1/2" Aluminum pipe with USFS 3 1/4" aluminum cap marked as shown. Northwesterly of fence corner T6S R41E S 10 | S 11 S 15 | S 14 LS 2058 1994

REGISTERED PROFESSIONAL **JÆVE**YOR OREGON JEFFREY S. HSU 83571

Renewal Date: June 30, 2023

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)

GEOID MODEL: 2012B