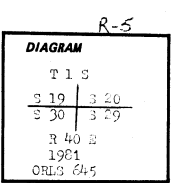
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Survey was performed by Henry Meldrum, Deputy Surveyor, under Contract No. 450, dated June 11, 1882. He set post 4' long, 4" sq., 24" in the ground for cor. from which:

- A place 49 dia. bears N 20 E, 36 lks. dist. mkd. T 1 S R 40 E 3 20 BT.
- A pine 12" dia. bears N 59 W, 53 lks. dist. mkd. T 1 S R 40 E 3 19 BT.
- A pine 24" dia. bears S 1 W, 27 lks. dist. mkd. T 1 S R 40 E S 30 BT.
- A tamarack 15" dia. bears S 77 E, 52 lks. dist. mkd. T 1 S R 40 E S 29 BT.



Description of corner evidence found:

F

At the assumed corner location I found no trace of the original post, however I found a dead pine snag 13" (4") dia. bears N 20 E, 23.8' (36 lks.) with visible scribing T 1 S R 40 E, S 20; also I found a dead and down pine 22" (12") dia. with face grown over which bears N 29 W, 35' (53 lks.). No evidence of the other two bearing trees.

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

Using the evidence of the two existing bearing trees, I used the GLO bearings and distances to locate the original position of the corner of which I then set a $2\frac{1}{2}$ " brack cap on a 30" galv. iron pipe, 6" above surface of ground. I then placed a large mound of dirt about and covering the monument. I then set four new bearing trees:

A white fir 4" dia. bears N 65 00 W, 24.9' (slope dist.) scribed T 1 S R 40 E $^\circ$ 19 X BT.

A douglas fir 11" dia. bears N 16 00 E, 26.9' (slope dist.) scribed T 1 S R 40 E \approx 20 X BT.

A douglas fir 7" dia. bears S 80 00 E, 20.9' (slope dist.) scribed T 1 S R 40 E \approx 29 X BT.

A mestern larch 11" dia. bears S 45 00 W, 50.5' (slope dist.) scribed T 1 S R 40 E 3 30 X BT.

All distances and bearings are measured from monument to X scribed on the bearing tree face.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

A-29-8/
OREGON
JULY 10, 1964
JAMES H. HAMBLETON
645

File No. 173-84 R

Office of Co	ounty of	
State of, I hereby certify that t	the within instrument was filed in	this office
for record on the day of , 19 , 19		UNION COUNTY
(COUNTY OFFICIAL)	(DEPUTY)	
m R6-7100-57 (9/71)		Date Received ★ 4P0—798-276
		Date Filed

HORIZONTAL CONTROL DATA

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

STA NAME:

200424

SECTION CORNER COMMON TO SECTIONS: 19, 20, 29 and 30

TWP.

1 S. RGE. 40 E. GEODETIC COORD: NAD 83(91)

DATE TIED: December 2004

LAT:

45 ° 27 '

24.26300 " N

LONG:

117° 51'

0.50060 " W

SURVEYOR: GREGORY T. BLACKMAN

OPLS 991

SP. COOR: NAD 83(91)

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

N:

663763.830

INT FT.

E:

8881923.067

INT FT.

TYPE: GPS

-52 '

45.27958 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9999071951

ELEV:

3898.42

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is 2 ½" brass cap monument marked as shown:

T1S R40E S 19 S 20 S 30 S 29 1981 **ORLS 645**

REGISTERED **PROFESSIONAL** AND SURVEYOR

OREGON **GREGORY T. BLACKMAN**

To Ble

991 Renewal Date: December 31, 2005

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)