USDA-FOREST SERVICE GPO 94	0-117
Index File No. <u>J-21</u> T <u>2S</u> R. <u>35</u> E	CORNER RECORD (SEARCH) Tract or Cor. SEC. 11
T 2SR 35 E Merid WILLAMETTE	- N.DLB_GRANDE County UNION
CORNER DIAGRAM	N.F. WALLOWA-WHITMAN State OREGON DESCRIBE CORNER MONUMENT FOUND
N 14 13	NONE DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Sec. 13, 3° x 6" x 1" douglas fir slab with scribe visible T2S R35E sec. 13.
PHOTO IDENTIFICATION DATA Photo No. <u>EWD 11-122</u> Filed At. Object Ident.	No other B.T.'s remain. Placed location poster on 15" white fir, from which the corne is 14° at S. 4° E.
Signature 7	DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH CORNER
PLANE COORDINATE POSITION DATA State Zone X Y Estab. By Agency 8	
Signature DAVE DAHLSTROM	Title Division Headquarters Date 7100-52-(3:68)

	UNION COUNTY SURVEYOR
-	Date Received
	Date Filed
	Ву
-	File No. 47-87R

UNION COUNTY SURVEYOR

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established by Rufus S. Moore under GLO contract Number 451, dated June 12,

1882. Surveyor General record states:

Set post, from which:

A Fir 9" dia. bears N52°E, 18 lks.

A Fir 4" dia. bears N59°W, 44 lks.

A Pine 10" dia. bears S77°W, 16 lks.

A Fir 10" dia. bears S30°E, 23 lks.

Monumentation sheet 47-87R states finding fir slab in Section 13 with scribing visible, next to rotted stump.

T 2 S R 35 E J-21

Survey 11-82 states finding stump hole at

northeast BT position, and rotted stump with fir slab next to it with scribes visible at the southeast BT position. A 5/8"x30" iron pin was set with

aluminum cap marked OREGON STATE PARKS from which:

A 14" fir N4°W, 14.6' to center scribed T2S R35E S11 BT.

A 8" fir N68°E, 27.7' to center scribed T2S R35E S12 BT.

A 10" pine S77°E, 39.1' to center scribed T2S R35E S13 BT RS691.

A 10" fir S10°W, 63.8' to center scribed T2S R35E S14 BT.

No record of subsequent monumentation found in Union County survey records. Description of corner evidence found:

Found stump hole of original northeast BT and the rotted stump with the slab with scribing at the original southeast BT.

Found 5/8" iron pin with $1\frac{1}{2}$ " aluminum cap stamped OREGON STATE PARKS and the bearing trees as per survey 11-82. The northeast tree is know a 12" White Fir with scribes visible. The southeast tree is know a 14" Ponderosa Pine with scribes visible. The southwest tree is know a 13" White Fir with scribes visible. The northwest tree is know a 20" White Fir with scribes visible. All the bearing trees from survey 11-82 are living.

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

In place of the found 5/8" iron pin with aluminum cap, I set a 2½" x 30" aluminum pipe with 2½" aluminum cap marked as shown below, 28" in the ground.

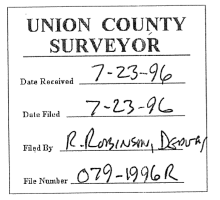
I hereby certify that the corner was monumented on July 3, 1996. Witness: Mark Durbin, Jeff Madsen

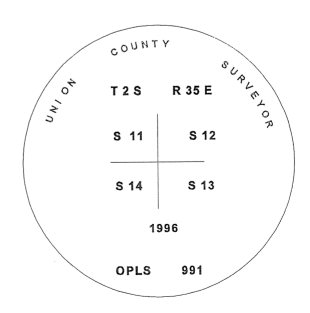
REGISTERED
PROFESSIONAL
LAND SURVEYOR

JULY 13, 1973

GREGORY T. BLACKMAN
991

Renemal Dale: December, 31 1997





HORIZONTAL CONTROL DATA

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

STA NAME:

200315

CORNER COMMON TO SECTIONS: 11, 12, 13 & 14

TWP.

2

S.

RGE. 35 E. GEODETIC COORD: NAD 83(91)

DATE TIED: July 2003

LAT:

45 ° 23 '

59.53683 " N

SURVEYOR: RICK G. ROBINSON

OPLS 2219

LONG:

118° 23'

13.93182 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

638975.453

INT FT.

E:

N:

8744716.505

INT FT.

TYPE: GPS

THETA:

1 ° 29 ' 54.1171964 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9999027033

ELEV:

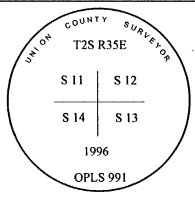
4268.21

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is 2 1/2" aluminum monument Approximately 400 feet South of the end of an existing access road.



REGISTERED **PROFESSIONAL** LAND SURVEYOR RICK G. ROBINSON Renewal Date December 31, 2004

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)