JUSCA-FOREST SERVICE GPO	940-117	
Index File No. <u>P 13</u>	CORNER RECORD (SEARCH) Tract or (Ref. FSM 7151.4) Survey No	Cor. No. 1 Sec.
T <u>IS</u> R. <u>38E</u>	R.D. <u>La Grande</u> County <u>Union</u>	R. Sec. 2
Merid. <u>Will.</u>	N.F. <u>W-W</u> State <u>Oregon</u>	
CORNER DIAGRAM	DESCRIBE CORNER MONUMENT FOUND	
) 21 x		
î l	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSOR	ES FOUND
	Found 2 PP bearing trees	
	In Sec. 21 and 22	
	Three metal tags on tree (Sec. 24 BT 24	" PP)
PHOTO IDENTIFICATION DATA	6	
Photo No.	,	
Filed At.		•
Object Ident	DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATL	JRES, ALSO HOW TO REACH CORNER
ldent. By		
Signature	7	
PLANE COORDINATE POSITION DAT	Ā	
State Zone		
X		
Υ		
Estab. By	8	4
Signature	Title Division Headquarters	Date 7100-52 (3/68)
T G Schmeckpeper	Forester Whitman La Grande	1960 5

•

UNION COUNTY SURVEYOR		
Date Received		
Date Filed		
Ву		
flie No. 34-87R		

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established by David P. Thompson under GLO contract number 103, dated September 3, 1863. Surveyor General record states:

Set post in ground for % sec cor Pine 10 in dia S24°W 54 lks Pine 10 in dia S16°E 70 lks

Union County survey No. 45-76 states "Found spike with 2 BT stumps at record bearing and distance. Set PK nail in top of stumps and measured as follows: \$18°E, 44.94 feet \$25°W, 35.98 feet "



No record of subsequent monumentation found in Union County survey records.

Description of corner evidence found:

Found BT stumps with PK nails as per Union County survey No. 45-76

Description of manument and accessories I established to perpetuate the

original location of this corner:

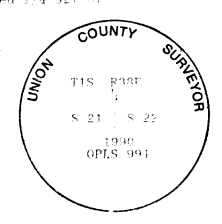
At position determined by Union County survey No. 45-76 f see at 2 1/2" x 30" aluminum pipe with aluminum cap marked as shown, 36 inches in the ground, for which:

New Bearing Trees; A 6 inch diameter Ponderosa Pine bears N57°E,78.32 feet marked X BT A 11 inch diameter Ponderosa Pine bears S55°E, 56.32 feet marked 1/4 S22 BT A 10 inch diameter Ponderosa Pine bears S18°W, 38.36 feet marked Y BT A 9 inch diameter Ponderosa Pine bears N47°W, 54.66 feet marked 1/4 S21 BT

Painted a 6 inch red band around all BTs and attached signs.

I hereby certify that the above corner point was perpetuated as hereon described on June 13, 1990

Witness: Jeff Petersen Tony Cruse



PROFESSIONAL
LAND SURVEYOR

FUT OF T. BLUK

OREGON
JULY 13, 1973

GREGORY T. BLACKMAN
SOL

I used a steel tape and magnetic compass in the establishment of new accessories. I used 180 magnetic declination. The distances are the spike driven in the right side of the rest crown I attached a brass washer marked OPIS 900 to the BT blaze.

	117 1111/27		
Office of	Office of County of		
State of / hereb	by certify that the within instrument was filed in this office		
for record on the day of			
***************************************	UNION COUNTY		
(COUNTY OFFICIAL)	SURVEYOR (DEPUT)		
Form R6-7190-57 (9/71)	Date Received 8-3-90 Date Filed 8-4-90 P=13		
2-5	Date Filed 8-4-90 P-13		
	Arm T. Blake		

45-90R

HORIZONTAL CONTROL DATA

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

STA NAME:

200708

1/4 SECTION CORNER COMMON TO SECTIONS 21 and 22

TWP.

1 S. RGE. 38 E. GEODETIC COORD: NAD 83(91)

DATE TIED: February 27, 2007

LAT:

45 ° 27 '

3 '

49.22623 " N

LONG:

118 °

20.31147 " W

SURVEYOR: RICK G. ROBINSON **OPLS 2219**

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 Adams Avenue

La Grande, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

E:

664628.707

INT FT.

8829141.435

INT FT.

TYPE: GPS

THETA:

44 0.61606051 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9999078103

ELEV:

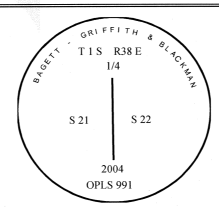
2927.69

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is a 2 1/2"x30" aluminum pipe with 2 ½" aluminum cap marked:



REGISTERED **PROFESSIONAL** AND SURVEYOR

RICK G. ROBINSON 2219

Renewal Date: December 31, 2008

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)