CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner not established in original survey.

NONE

A-8	
DIAGRAM	_
T4S R38E S 32 E 1/16	
\$ 5	
T58 R38E	

No record of subsequent remonumentation found in County records.

NONE

See map of survey dated June 1980.

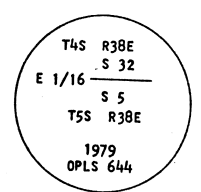
Description of monument and accessories I established to perpetuate the original location of this corner:

At a proportionate distance, I set a $2\frac{1}{2}$ inch x 30 inch from pipe with brass cap marked as shown, 21 inches in the ground, from which;

A fir 8 in. dia, bears N49W, 11.8 feet marked E 1/16 S32 BT

A fir 12 in. dia. bears \$ 56W, 5.9 feet, marked E1/16 \$5 BT

Raised mound of stone



688-84R



Brass washer nailed to B.T.blaze
Used steel tape and magnetic compass
with 18 East declination.
Measured to center of all B.T.

Office of	Measured to center of all B.T.s
for record on the day of	y that the within instrument was filed in this office COUNTY
(COUNTY OFFICIAL)	(DEPUTY)
Form DC 7100 cm to the	
Form R6-7100-57 (9/71)	Date Received
	Date Filed * apo-798-276

HORIZONTAL CONTROL DATA

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

STA NAME:

200311

EAST 1/16th CORNER COMMON TO SECTIONS 5 and 32

TWP. 4&5 S. RGE. 38 E. GEODETIC COORD: NAD 83(91)

DATE TIED: JULY 2003

LAT:

57.779466 " N 45 °

SURVEYOR: RICK G. ROBINSON

OPLS 2219

LONG:

118° 4 '

52.433651 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

SP. COOR: NAD 83(91)

555969.319

INT FT.

(541) 963-6092

E:

N:

8825827.201

INT FT.

TYPE: GPS

THETA:

1 ° 42 ' 55.2842955 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9998945837

ELEV: 4915.03 US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is a 2 1/2" Brass cap monument next to meadow approximately 100 ft.

East of access road

T4S R38E S 32 S 5 T5S R38E 1979 **OPLS 644**

REGISTERED **PROFESSIONAL** RICK G. ROBINSON 2219

Renewal Date December 31, 2004

1 METER = 3.28083333333... 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)