RECOVERY NOTES BOISE CASCADE CORP. PROPERTY CORNER INVESTIGATION	
G-S LOCATION Sec.	T. 25 R. 40E Mer. WM State CR Forest Dist. Elpin Compartment or Tract/II Havin LEGEND Corner searched-no evidence Corner or accessory found Corner marked by perm. mon.
MATERIAL: STone SIZE: 15×10 × 3 HEIGHT ABOVE GROUND: CONDITION: DK MARKINGS: 4 on W Fuce	
DESCRIPTION OF FOUND ACCESSORIES Found oxiginal stone of on flat face— Stone is now lying with 4 on underside. Ple of Rocks around stone (painted florescent oxons). Pile of rocks painted yellow /Red with stake in center-tag on stoke. Note: Indicate full investigative details on back of form and where cruise tag placed in reference to corner. Lo-29-77 flyttine of Roll Symbol & date How Identified fin Rick Where filed FMH, REM	

N766

Location Tag on 14" PS B'N76E 31' distance

Installed location Tag on 22"PP rear road. Corner 13 N 16 E rpp. 8 ch. dist.

> UNION COUNTY SURVEYOR

Date Received 1-4-88

Date Filed 1-7-88

By G. LANGLITZ, DEPUTY

File No. 29-88R

6-5

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

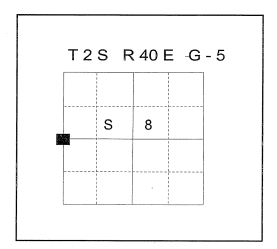
Corner established by Henry Meldrum under GLO Contract number 450, dated June 11, 1882. Surveyor General record states:

Set basalt stone 18x10x4 ins. in mound of stone for 1/4 sec cor

No record of subsequent monumentation found in UNION COUNTY survey records.

DESCRIPTION OF CORNER EVIDENCE FOUND:

Found stone 15x12x4 inches marked 1/4 face down in a mound of stone (4 ft. base)



DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED

TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

At position of the stone, I set a $2 \frac{1}{2}$ " x 30" monument with aluminum cap marked as shown below, 20" in the ground, from which:

NEW BEARING TREES AND OBJECT:

A 19" diameter Ponderosa Pine bears N 75°E, a distance of 31.71 feet, marked "1/4 S8 BT" $\,$

A 16" diameter Ponderosa Pine bears S $40\,^{\circ}\text{E}$, a distance of 81.22 feet, marked "X BT"

A 10" diameter Ponderosa Pine bears S $35^{\circ}W$, a distance of 62.00 feet, marked "1/4 S7 BT"

A 5/8"x30" iron pin with aluminum cap marked "UNION COUNTY SURVEYOR S7 RP" bears N $66^{\circ}09$ 'W, a distance of 35.55 feet,

Buried the original stone South and alongside of monument. Raised mound of stone around monument, 4 ft. base to top of cap.

I hereby certify that the corner was monumented on July 6, 2004. Witness: Mike Spicer

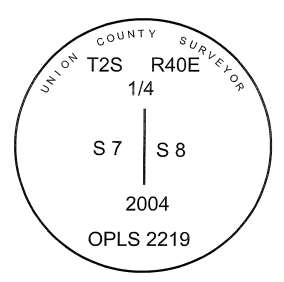
REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON

RICK G. ROBINSON

2219

Renewal Date December 31, 2004



UNION COUNTY
SURVEYOR

Date Received 7/15/04

Date Filed 1/17/04

Filed By Hy Toloch

File Number 035-2004 R

I used a steel tape and magnetic compass in the establishment of new bearing trees. The magnetic declination used was 18° East. The distance to the bearing tree is to a 50d spike driven on the right side of the tree at the root crown. I attached a brass washer marked OPLS 2219 to the BT blaze. The bearing and distance to the iron pin was determined by a GPS observation using a Leica 500 base and reciever. The basis of bearing is that of survey number 041-2003.

HORIZONTAL CONTROL DATA

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

STA NAME:

200401

WEST 1/4 CORNER OF SECTION 8

TWP.

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

DATE TIED: JULY, 2004

LAT:

45 ° 24 '

20.70546 " N

SURVEYOR: RICK G. ROBINSON

OPLS 2219

LONG:

117° 51'

1.02376 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

E:

645182.376

INT FT.

8882495.397

INT FT.

TYPE: GPS

THETA:

52 ' 44.9085642 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9999031221

ELEV:

4047.02

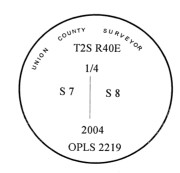
US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is 2 1/2" aluminum monument

Approximately 300 feet North of main Road



REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON

RICK G. ROBINSON 2219

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)