And the second second second second		
RECOVERY NOTES BOISE CASCADE CORP. PROPERTY CORNER INVESTIGATION		
C-9	T. 45 R. 33E	
LOCATION	Mer. State	
	Forest Dist.	
	Compartment or Tract	
L5 \$ 4-1	LEGEND	
1 7 0	Corner searched-no evidence	
	Corner or accessory found	
40	Corner marked by perin. mon.	
MATERIAL: RCCKS SIZE: 12×112×4 HEIGHT ABOVE GROUND: 3/21 CONDITION: COCK		
MARKINGS:		
Small mound of rocks with larger		
Note: Indicate full investigative details on back of form and where cruise tag placed in reference to corner.		
PHOTO IDENTIFICATION		
Symbol & date	Line or Exposure	
How Identified	Where filed	
necc	OVERED BY: 1141	
DATE: 9-26-6 B	TITLE:	

UNION	COUNTY
SURVEYOR	

Date Received 1-4-88

Date Filed 1-7-88

BY G. LANCLITE DEPUTY

File No. 14-88R

6-7

UNION COUNTY SURVEYOR

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Corner originally established by W. B. Barr, under GLO Contract Number 388, dated May 7, 1881. Surveyor General record states: Set Basalt Rock 14"x12"x5"
A 3" Black Pine bears S 68°E, 6 lks.
A 12" Black Pine bears S 58° W, 14 lks.

No record of subsequent monumentation found in the Union County monumentation records

DESCRIPTION OF CORNER EVIDENCE FOUND:

No original evidence found

See Survey Number 026-2002

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

At the proportioned position, I set a $2\frac{1}{2}$ "x30" aluminum monument, marked as shown, 28 inches in the ground, and raised a mound of stone with a 2 foot base to the top of the cap, from which NEW BEARING TREES:

A 15" diameter Douglas Fir bears North 22° East, a distance of 69.90 feet marked X BT.

A 13" diameter Douglas Fir bears South 42° East, a distance of 53.60 feet, marked 1/4 S4 BT.

A 12" diameter Douglas Fir bears North 88° West, a distance of 18.85 feet, marked 1/4 S5 BT.

A 15" diameter Douglas Fir bears North 32° West, a distance of 86.50 feet, marked X BT.

I hereby certify that the corner was monumented on June 27, 2002 Witness: Rick Robinson and Gregory T. Blackman Jr.

PROFESSIONAL
LAND SURVEYOR

OREGON JULY 13, 1973

GREGORY T. BLACKMAN 991

Renewal Date: December 31, 2003

T 4 S R 38 E Ty 72

1/4

S 5 S 4

2002

OPLS 991

T4S R38E C-09

S 5

UNION COUNTY
SURVEYOR

Data Received 2/19/10 2

Data Filed By R. ROBINSON, DEPLOY

File Number 018 - 2002 L

I used a steel tape and magnetic compass in the establishment of the new accessories. I used 18° East declination, the distances are to a 60d spike driven into the right side of the root crown of the bearing tree. I attached a brass washer marked OPLS 991 to the BT blaze.

C-09

HORIZONTAL CONTROL DATA

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

STA NAME:

2017024

1/4 SECTION CORNER COMMON TO SECTIONS 4 AND 5

TWP.

4 S RGE. 38 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: October 20, 2017

LAT:

45 ° 14 '

44.59427 " N

SURVEYOR: RICK G. ROBINSON

OPLS 2219

LONG:

118 ° 4 ' 32.75767 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

585044.894

INT FT.

E:

8826364.735

INT FT.

TYPE: GPS

THETA:

1 ° 43 ' 9.23822347 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9998954828

ELEV:

5227.36

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

2 1/2" aluminum pipe with 2 ½" aluminum cap marked as shown, set in mound of stone.

T4S R38E 1/4 S 5 S 4 2002 **OPLS 991**

REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON

RICK G. ROBINSON 2219

Renewal Date: December 31, 2018

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)