CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishments

The original corner established by General Land Office contract survey
The original notes state;
East on true line between Secs 6 and 7.
Set a post for † sec corner from which;
Pine 23" in dia bears N33°E 141 1ks dist marked †SBT;
Pine 6" in dia bears S82‡°E 131 1ks dist marked †SBT;

E-3	
diagram T2S R36EWM	
96	

Description of corner evidence found:

A ponderosa pine 26° in diam bears N33°E 141 lks with scribe visible and tree alive and in good shape. No other evidence was found.

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

At the position of the corner I set a 30° galvanized pipe with an eight inch plate welded to bottom and bronze cap on top. The hole back filled with stone and tamped soil and raised a stone monument around pipe.

I stamped the disk

From the monument the original bearing tree is

A ponderosa pine 26" in diam bears N33°E 141 lks

marked †SBT;

I established the following new bearing tree;

A ponderosa pine 15" in daim bears 369°E 75.5 ft

marked †SBT; Distance measured to center of tree on
level. I placed bearing tree signs on both old and new
bearing trees and corner location sign. I painted stripe
around bearing trees. I placed steel fence post with USFS
sign 54-4 attached near the corner.

1	COR
T2S.	R36 E

	36 37	
COR	37 LIC	381

1.990

County surveyor	certify that the within instrument was filed in this diffUN COUNT y 1970 , at 1 a check P , (signed) URVEYOR
(COUNTY OFFICIAL)	Date Received_
	Date Filed
	Ву
m R6-7100-57 (9/66)	File No. 229 - 84 F

CEI FIED RECORD OF LAND CORNER MONUMENTA'.

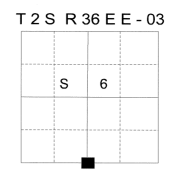
HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Corner originally established by Marius Buchanan in GLO Contract No. 635, dated April 19, 1895.. Surveyor General record states:

Set a Tamarac post 3 ft. long, 3 ins. square, 25 ins. in the ground for 1/4 sec. cor. marked 1/4 S. on N. face, from which,

A pine 23 ins. bears N. 33 $^{\circ}$ E., 141 lks. dist. marked 1/4 S. BT. A pine 6 ins. diam. bears S. 82 $\frac{1}{2}$ $^{\circ}$ E., 131 lks. dist. marked 1/4 S. BT.

In July 1970, Union County Surveyor James Voelz, set a monument at record position from the Northeast bearing tree. Monumentation record 229-84R states:



I set a 30" galvanized pipe with an eight inch plate welded to bottom and bronze cap on top. From the monument the original bearing tree is:

A ponderosa pine 26" in diam bears N33°E 141 lks marked 1/4 SBT.

I establish the following new bearing tree:

A ponderosa pine 15" in diam bears S69°E 75.5 feet, marked 1/4 SBT.

DESCRIPTION OF CORNER EVIDENCE FOUND:

Found 2 ½" iron pipe with brass cap marked as shown, 24 ins. above ground, in a mound of stone 3 ft. diam., from which:

A 25" Ponderosa Pine bears North 33° East, a distance of 93.84 feet, with scribes "1/4 SBT" visible on an open blaze. Distance measured to face of open blaze.

A 20" Ponderosa Pine bears South 76° East, a distance of 76.88 feet, with scribe marks visible on partially healed blaze.

See Survey Number 016-2011.

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER: NEW BEARING OBJECTS:

A 7 inch Ponderosa Pine bears South 17° West, a distance of 122.00 feet, marked 1/4 S7 BT.

A 17 inch Ponderosa Pine bears North 51° West, a distance of 69.50 feet, marked 1/4 S6 BT.

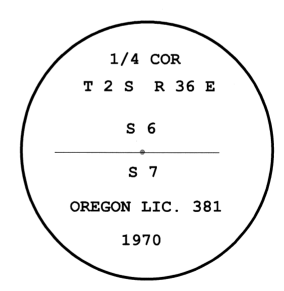
I hereby certify that the corner was perpetuated on May 20, 2011. Witness: Gregory T. Blackman Jr.

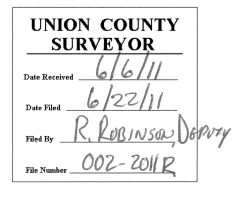
REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
June 2, 2010

JEFFERY S. HSU
83571

Renewal Date: June 30, 2011





I used a magnetic compass and steel tape in the establishment of the accessories. Magnetic declination used was 16° East. For the new accessories, the distances are to a 60d spike in the right hand side of the trees and bearings are to a brass washer marked OPLS 83571 in the upper portion of the BT blaze. The distance to the Voelz accessory is to a spike in the left hand side of the blaze, unless otherwise noted.

HORIZONTAL CONTROL DATA

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

STA NAME:

201102

1/4 SECTION CORNER COMMON TO SECTIONS 6 and 7

TWP.

2

S. **RGE. 36** Ε.

GEODETIC COORD: NAD 83(91)

DATE TIED: MAY 20, 2011

LAT:

45 ° 24 '

51.15666 " N

SURVEYOR: RICK G. ROBINSON

OPLS 2219

LONG:

118 ° 21 '

22.77364 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

644410.400

INT FT.

E:

8752505.981

INT FT.

TYPE: GPS

THETA:

1 ° 31 ' 12.9490219 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9999037429

ELEV:

4282.33

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is 2 1/2" iron pipe pipe with brass cap marked as shown

1/4 COR T 2 S R 36 E S 6 S 7 OREGON LIC. 381 1970

REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON

RICK G. ROBINSON 2219

Renewal Date: December 31, 2012

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)