CERTIFIED RECORD OF LAND CORNER MONUMENTATION

۲	listory	of	original	corner	establishmen	ıt:
---	---------	----	----------	--------	--------------	-----

Original survey by T. Davenport under GLO Contract 102, 1863: Set post corner to secs. 1,6,31 and 36 Townships 3 and 4 South, Ranges 40 and 41 East from which

A Red Fir 36" dia. bears S40°W 22 lks. dist. A Red Fir 14" dia. bears N50° W 45 lks. dist. A Red Fir 24" dia. bears N20°E 6 lks. dist. A tamarack 16" dia. bears SE 49 lks. dist.

DIAGRAM						
	T3S					
R40E	36 31 1 6	R41E				
	T4S					

Description of corner evidence found:

Rotted point of a wooden stake approx. 4" dia. extending 8" below ground surface. And remains of original SW and NE bearing trees.

SW BT: A badly decayed Douglas Fir stump approx. 32" dia and downed log with scribing S1 T4S R41E BT visible on exposed double blaze.

NE BT: A **B**ouglas Fir stump, approx. 24" dia. decayed to ground level, no marking found.

No remains were found for the NW and SE bearing trees.

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

At the corner point determined to be at the position of the rotted wood stake, we set a 2"x30" Galvanized Iron Pipe, 26" in the ground with brass cap attached, marked:

From which: The remaining original BT: A decayed Douglas Fir stump approx. 36" dia. bears S40°W 14.5 ft. to face (16.0 ft. to center)	T	R40E	R41E
	3	S3 <u>6</u>	S31
	5	S1	S6
A decayed Douglas Fir stump approx 24" dia. bears N20°E 4.0 ft. to face (5.0 ft. to center). We Mark New BT's as Follows:	T 4 S	PLS 1983	1099

A 7" Western Larch scribed "T4S R40E S1 BT" on a double blaze bears S47°W 36.5 ft.

A 10" Western Larch scribed "T35 R40E S36 BT" on a double blaze bears N51 $\frac{1}{2}$ °W 21.1 ft. A 10" Western Larch, scribed "T3\$ R41E S31 BT" on a double blaze bears N69°E 19.2 ft. And a 12" Western Larch scribed "T4S R41E S6 BT on a double blaze bears South 16.3 ft. Attached brass washer marked "LS 1099" to lower blaze of new BT's. Horizontal distance and bearings measured to center of tree root crown at ground level.

Magnetic Compass (20½° East Declination) Steel Tape

June 16, 1983

Witnesses:

Gary Langlitz Dick Humiston

our.	<u>,</u>	- Lai	ight
GARY L	Z G (GLITI	
	0.06		

CISTERED OFFICIONAL LAND SURVEYOR

Office of...... County of..... State of....., | hereby certify that the within instrument was filed in thi (DEPUTY) (COUNTY OFFICIAL) Form R6-7100-57 (9/71) ුරු රෝ ප්රියා <mark>bev</mark>iese ්

to filed 8-18-85

¥ GPO 799-509

HORIZONTAL CONTROL DATA

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

STA NAME:

200807

SECTION CORNER COMMON TO SECTIONS: 1, 6, 31 and 36

TWP.

3 &4S. RGE. 40 & 41 E. GEODETIC COORD: NAD 83(91)

DATE TIED: October 2, 2008

LAT:

45 ° 15 '

11.48490 " **N**

SURVEYOR: RICK G. ROBINSON

LONG:

117 ° 44 '

49.96934 " W

OPLS 2219

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

590477.285

INT FT.

E:

8910846.748

INT FT.

TYPE: GPS

THETA:

1 ° 57 ' 8.05517238 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.999895666

ELEV:

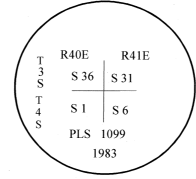
4445.52

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is 2" iron pipe 4 inches above the ground with 3" brass cap marked as shown:



REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON 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)