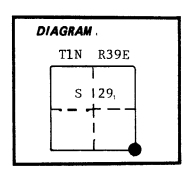
History of original corner establishment:
Corner originally established by Joseph G. Gray under GLO contract number 120, dated May 27, 1867. Surveyor General record states:

Set post for cor to secs 28,29,32 and 33 from which:

A pine 36 ins. diam bears S45E 211 lks dist A pine 12 ins. diam bears S46E 175 1ks dist A pine 42 ins. diam bears N2OW 450 lks dist No tree near in sec 29



## Description of corner evidence found:

Found unrecorded 1" x 36" axle for corner. Found no evidence of the original post.

Found rotted stump (pine) S45E 115.5 feet with scribing visible Found 40" diameter P.Pine snag S64W 139.3 feet with scribing visible

Found the axle at record distance from the two Southerly BTs and near record bearing of the Southeast BT. The bearing to the Southwest tree appears to be a transposition from the original notes.

Found approx. 45" diameter P.Pine snag N12W 822.8 feet marked "T1N S30 BT. Tree appears to be scribed about the same time as the original survey, but bears no relationship to the section corner.

See map of survey number 9-87

Description of monument and accessories I established to perpetuate the

original location of this corner: In place of axle, I set a 2 1/2" x 30" aluminum pipe with aluminum cap marked as shown, 28 inches in the ground from which:

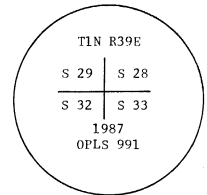
A 13 inch diameter P.Pine bears  $N11^{\circ}E$  54.51 feet marked T1N R39E S28 BT A 12 inch diameter P.Pine bears  $S77^{\circ}E$  73.45 feet marked T1N R39E S33 BT

A 12 inch diameter P. Pine bears S63°W 30.54 feet marked T1N R39E S32 BT
A 15 inch diameter P. Pine with broken top bears N82°W 56.65 feet marked X BT

Removed axle

Set steel fencepost approximately 1 ft. South with 54-9 sign attached

Corner monumented April 2, 1987 Witness: Rick Robinson



REGISTERED PROFESSIONAL LAND SURVEYOR Gregory T. Backman OREGON GREGORY T. BLACKMAN

Brass washer marked OPLS 991 nailed to BT blaze. Used steel tape and magnetic compass with  $20^{\circ}$  East declination. Distances to the BTs are to a 50d spike set in the right side of the tree when facing the tree.

Office of	County	/ of	( See Survey * 9-87)
State of, I hereby certify that the within instrument was filed in this office for record on the			UPHON COUNTY SURVEYOR
(COUNTY OFF		(DEPUTY)	
Form R6-7100-57 (9/71)			Tota Raceived 4-3-87  # GPO-798-276  Data Filed 4-6-87
			By G. LANGLITZ DEPUTY
			File No. 6-87 R

## HORIZONTAL CONTROL DATA

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

STA NAME:

200420

SECTION CORNER COMMON TO SECTIONS 28, 29, 32 AND 33

TWP.

1 N. RGE. 39 E. GEODETIC COORD: NAD 83(91)

DATE TIED: October, 2004

LAT:

45 ° 31 '

44.41782 " N

SURVEYOR: RICK G. ROBINSON

LONG:

117 ° 57 '

11.07835 " W

**OPLS 2219** 

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

ORDER: SECOND CLASS: 1

SP. COOR: NAD 83(91)

N:

689249.606

INT FT.

E:

8854692.637

INT FT.

TYPE: GPS

THETA:

48 '

22.471025 "

SCALE FACTOR:

0.9999143269

ELEV:

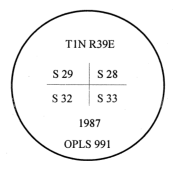
3693.75

US FT.

ELEV: DATUM: NGVD 29

## **COMMENTS:**

Corner is 2 ½" aluminum monument On top of ridge in North-South fence line



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)