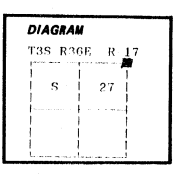
### CERTIFIED RECORD OF LAND CORNER MONUMENTATION

#### History of original corner establishment:

Corner originally established by John A. Hurlburt under GLO contract number 201, dated August 5, 1873. Surveyor General record states:

Set basalt stone 18x12x10 8 in in ground and made stone mound 2 ft high for cor to see 22-23-26 and 27

Pine 18 in dia 874°E 287 1kg No other near



No record of subsequent menumentation found in Union County survey records

#### Description of corner evidence found:

Found a rock crib with tences running North and West at corner position. There are many stones of call size in the crib, but could not identify the original corner monument.

Found a 20 inch diameter Ponderosa Pine S74°E, 287 lks, dead down and rotting with no marks visible.

See Union County Survey Number 25-89

#### Description of monument and accessories I established to perpetuate the

original location of this corner: At the Southeast corner of the rock crib, I set a 2½" x 3 aluminum pipe with aluminum cap marked as shown, 26 inches in the ground, from which;

New Bearing Trees; A 20 inch diameter Ponderosa Pine bears N67°E, 42.55 feet marked T3S R36E S23 BT A 21 inch diameter Ponderosa Pine bears S41°E, 24.26 feet marked T3S R36E S26 BT A 18 inch diameter Ponderosa Pine bears S42°W, 168.40 feet marked T3S R36E S27 BT A 17 inch diameter Ponderosa Pine bears N73°W, 179.16 feet marked T3S R36E S22 BT

Raised a mound of stone around monument, 2 ft. base to top of cap.

Painted a 6 inch red band around all BTs and attached Bearing Tree and Land Survey Monument signs.

Set a steel fencepost approximately 5 feet East with Land Survey Monument sign attached.

I hereby certify that the above corner point was perpetuated as hereon described on September 30, 1989.

Witnesses: Rick Robinson and Jeff Petersen

GRIFFITH R36E T3S S 22 | S 23 S 27 | S 26 1989 ดยไร้ 99 🎉

REGISTERED PROFESSIONAL AND SURVEYOR

gry Tible Fre

OREGON GREGORY T. BLACKMAN I used a steel tape and magnetic compass in the establishment of new accessories. I used 17° magnetic declination. The distances are to a 50d spike driven in the right side of the root crown. I attached a brass washer marked OPLS 991 to the BT blaze.

Office of	County of
State of / h	ereby certify that the within instrument was filed in this office
for record on the day of	UNION COUNTY SURVEYOR
(COUNTY OFFICIAL)	SURVEYOR (GEPUTY)

Form R6-7100-57 (9/71)

Date Received 11-14-89

\*GPO--591-971, 1988

File No. 224-89R

R-17

1-17

## HORIZONTAL CONTROL DATA

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

STA NAME:

200812

SECTION CORNER COMMON TO SECTIONS 22, 23, 26 and 27

TWP.

36 E. 3 S. RGE.

GEODETIC COORD: NAD 83(91)

LAT:

LONG:

45 ° 16 '

53.63787 " N

DATE TIED: November 4, 2008

118 ° 17 '

0.79101 " W

SURVEYOR: RICK G. ROBINSON

**OPLS 2219** 

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 Adams Avenue

La Grande, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

596571.906

INT FT.

E:

8772513.019

INT FT.

TYPE: GPS

THETA:

1 ° 34 ' 18.7434394 "

ORDER: SECOND CLASS: 1

**SCALE FACTOR:** 

0.9998965165

ELEV:

3383.79

US FT.

ELEV: DATUM: NGVD 29

#### **COMMENTS:**

Corner is a 2 1/2"x30" aluminum pipe set in fence cor with 2 ½" aluminum cap marked:

REGISTERED T 3 S R 36 E **PROFESSIONAL** S 22 S 23 OREGON S 27 S 26 RICK G. ROBINSON 2219 1989 **OPLS 991** 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)