## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner astoblishment: Corner originally set in 1863 by David T. Thompson, under government contract number 103. Surveyor general notes state:

No subsequent monumentation found in the survey record

| DIAGRAM |
| :--- |
| T3S |
| RLUOE |
| S 23 |
| S 24 |
| 26 |

Description of corner evidence found:

## Found stone mound.

Description of monument ond accessories I established to porpetuate the
original location of this corner I set 14.4 by 36 inch pipe with brass cap marked as shown, in the mound of stone and raised a stone mound, from which;
New B. T.'s
A pine $20^{11}$ in diameter, bears $N 60 \mathrm{~W}, 13.6$ feet, marked T 3 S, R 40 E. S 23 BT.

A fir, 26 " in diamater, bears $S 34 W, 57.0$ feet, marked T 3 S, R 40 E, S 26 BT.

No other trees availabie.
I used a steel tape and a magnetic compass with 20 degeee declination East set into compass.
See survey number 46-79


Office of $\qquad$ County of.

| State of............................ , I | trument we | UNIDN COUMTY SURVEYGR |
| :---: | :---: | :---: |
| (county ofmicialial) | İİPUTY) |  |
|  |  | Date Received 4-19-84 |
|  |  | Date filed_4-19-84 |
|  |  | By G. Langlitz, Deputy |
| R6-7100-57 (9/71) |  |  |

# HORIZONTAL CONTROL DATA <br> UNION COUNTY, OREGON OREGON STATE PLANE, NORTH ZONE (3601) 

STA NAME: 200722

SECTION CORNER COMMON TO SECTIONS: $23,24,25$ and 26

TWP. 3 S. RGE. 40 E. GEODETIC COORD: NAD 83(91)
DATE TIED: August 24, 2007 LAT: $45^{\circ} 16^{\prime} 57.03842{ }^{\prime \prime} \mathrm{N}$

SURVEYOR: RICK G. ROBINSON LONG: $117^{\circ} 46^{\prime} \quad 2.25434{ }^{\prime \prime}$ W OPLS 2219

FIRM: BAGETT, GRIFFITH, \& BLACKMAN
SP. COOR: NAD 83(91) 2006 ADAMS AVENUE
LAGRANDE, OR 97850
$\mathrm{N}: \quad 600985.448$
INT FT.
(541) 963-6092

TYPE: GPS
THETA:
$1^{\circ} 56^{\prime}$
16.79166 "

ORDER: SECOND CLASS: 1
SCALE FACTOR:
0.9998965491

ELEV: 3531.02
US FT.

ELEV: DATUM: NGVD 29

## COMMENTS:

Corner is $21 / 2^{\prime \prime}$ brass cap on $11 / 4^{\prime \prime}$ iron pipe in mound of stone. Brass cap is marked as shown:



Renewal Date: December 31, 2008

1 METER $=3.2808333333 \ldots$ US FEET $=39.37$ INCHES
1 METER $=3.280839895$ INT'L FEET OR 1 INCH $=2.54 \mathrm{CM}$ TO CALCULATE ELEVATION FACTOR (IN THE NORTH AMERICAN CONTINENT) DIVIDE 20,906,000 BY ( $20,906,000$ + ELLIPSOID ELEV. IN FEET)

