CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishments

Original notes read: Set basalt stone, 16x10x6 ins. 11 ins. in the ground for $\frac{1}{4}$ sec.. cor . marked $\frac{1}{4}$ on the north face from which; A tamarack, 44" in diam bears N9°E 46 lks dist mkd. $\frac{1}{4}$ S BT. A pine, 24" in diam bears S9°E 98 lks dist. mkd. $\frac{1}{4}$ S BT.

R-1(
DIAGRAM + Corner TIS R40EWM S 21 S 28	

Description of corner evidence found:

Stone was found. Both bearing trees were found with scribe and down.

Description of monument and accessories I established to perpetuate the

original location of this corner Corner established June 3, 1975

At the position of the corner I set a 2" galvanized pipe 36" long and set to a depth of Approx 28". A brass cap was placed on the top of the pipe. The rock was placed along side the pipe.

From the corner the bearing trees are.;
A pine 24" in diam. bears S44°W a dist. of 44 ft. and scribed \(\frac{1}{4}\text{S}\) BT;
A tamarack 14" in diam bears N40°W 70.7 ft. and scribed \(\frac{1}{4}\text{S}\) BT;

I stamped the disk. cor. TIS R40E UNION COUNTY SURVEYOR S21 S28 ORE LIC NO Date Received 381. 1971 Date Filed FIL No. 174-84 R Office of County surveyor. County of Union State ofOregon............, I hereby certify that the within instrument was filed in this office (COUNTY OFFICIAL) (DEPUTY)

HORIZONTAL CONTROL DATA

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

STA NAME:

200427

1/4 SECTION CORNER COMMON TO SECTIONS 21 and 28

TWP.

1 S. RGE. 40 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: December, 2004

LAT:

27 '

24.26196 "

SURVEYOR:

LONG:

117 ° 49 ' 8.75971 " W

GREGORY T. BLACKMAN

OPLS 991

SP. COOR: NAD 83(91)

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 Adams Avenue

La Grande, OR

97850

(541) 963-6092

INT FT.

E:

N:

8889883.273

664026.436

INT FT.

TYPE: GPS

ORDER: SECOND CLASS: 1

THETA:

54 4.52465762 "

SCALE FACTOR:

0.9999071951

ELEV:

4333.68

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

2 ½" Brass Cap monument marked:

1/4 cor. T1S R 40 E S 21 S 28 ORE LIC NO 381 1971

REGISTERED **PROFESSIONAL** LAND SURVEYOR

7. BL-OREGON **GREGORY T. BLACKMAN**

991 Renewal Date: December 31, 2005

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)