CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

T. Davenport originally established this corner as part of the exterior survey, dated 1/12/1863 under GLO contract no. 102.

The Surveyor General Record states:

Set qr. Sec Post. Made mound of earth and drove charred stake as per instructions.

No subsequent monumentation found in Union County Survey Records.

T3S R40E P-01 S 19 DIAGRAM

DESCRIPTION OF CORNER EVIDENCE FOUND:

No evidence of the original monumentation was found.

SEE Survey 004-2002

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

Set a 2 1/2" X 30" aluminum pipe with cap and magnet, marked as shown for the West 1/4 corner of section 19, from which:

A 5/8" X 30" rebar with yellow plastic cap bears S 87° E, 20.27 feet marked APA A 5/8" X 30" rebar with yellow plastic cap bears S 88° W, 24.07 feet marked APA

NAD83(1991) Oregon North Zone Coordinate N 602707.9341 E 8878671.1465

REGISTERED

PROFESSIONAL
LAND SURVEYOR

OREGON
JAN. 21, 1992
HARMON E. MELENDON
2537

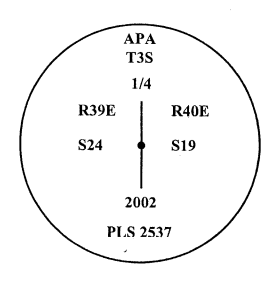
PENEW S 12/31/02

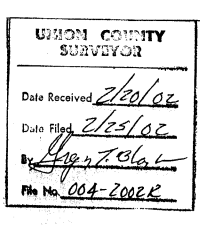
I hereby certify that the above corner position was Perpetuated as hereon described on 15 Jan., 2002

Witnesses:

Jeff Madsen LSIT, Gary Langlitz

S:\STDDWG\MASTER\CORNER-CERTS\CERTCORMON.wpd





HORIZONTAL CONTROL DATA

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

STA NAME:

200214

QUARTER CORNER COMMON TO: 24 & 19

TWP.

S.

3

RGE.

E.

GEODETIC COORD: NAD 83(91)

DATE TIED: DEC. 2002

LAT:

45 ° 17 '

22.76518 " N

LONG:

117° 52'

SURVEYOR: GREGORY T. BLACKMAN

OPLS 991

13.97457 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 ADAMS AVENUE

LAGRANDE, OR 97850

(541) 963-6092

602707.738

SP. COOR: NAD 83(91)

INT FT.

E:

N:

8878671.158

INT FT.

TYPE: GPS

THETA:

1 ° 51 ' 53.1728725 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9998968039

ELEV:

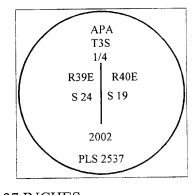
2691.67

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

Corner is a 1 ½" aluminum monument



REGISTERED **PROFESSIONAL** LAND SURVEYOR

GREGORY T. BLACKMAN

7.36

Renewal Date: December 31, 2003

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)