History of original corner establishment:

Corner was established by Frank W. Campbell, Contract No. 498. Commenced May, 1884, and completed May 1884.

40.00 set a fir post 3 feet long, 3 inches square 24 inches in ground. From which:

A tamarack 18 inches diameter bears N 72° E 63 lks. dist. A pine 8 inches diameter bears S 86° W 53 lks. dist.

DIAGRAM T3N L39E 114 CCIENER. 23 : 24

No record of subsequent remonumentation found in County Records.

Description of corner evidence found:

Found location poster at fence corner. No other evidence found.

Description of monument and accessories I established to perpetuate the eriginal location of this corner:

	an Grand	
T	AMION COMMIA	
1	Date Received	
	Date Filed	
•	By File No. 166-8312	Y

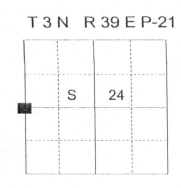
UNION COUNTY SURVEYOR CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Corner originally established by Frank W. Campbell under GLO contract number 498, dated May 15, 1884. GLO record states: Set post for 1/4 Sec Cor, from which:

A Tamarack 18 in diam bears N 72° E, 63 Lks dist A Pine 8 in diam bears S 86° W, 53 Lks dist

Road survey and deeds acquiring right of way (Deed Volume 111, pages 246 through 254 of the deed records of Union County) make reference to the corner position.



No record of subsequent monumentation found in UNION COUNTY survey records.

DESCRIPTION OF CORNER EVIDENCE FOUND:

Found no evidence of the original corner or its' accessories. I place the position of the corner at the centerline of Bowman Loop Road and the intersection of an existing fence line to the West. I found a rusted 12" iron pin 30 ft. East of the corner position, and along the Easterly prolongation of the fence to the West. This could possibly be a reference set with the survey of the Bowman Loop Road.

SEE SURVEY NUMBER 017-2005

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED

TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

At position determined by survey, I set a 5/8"x30" "copper clad" iron pin with a 2 $\frac{1}{2}$ " brass cap marked as shown, 34 inches in the ground, (4" below the road surface), from which:

NEW BEARING OBJECTS:

A 5/8"x30" iron pin with 2" aluminum cap marked "BGB SURVEY MARKER NE RP" bears N 50°24' E, a distance of 38.35 feet.

A 5/8"x30" iron pin with 2" aluminum cap marked "BGB SURVEY MARKER SE RP" bears S 50°00' E, a distance of 39.34 feet.

A 5/8"x30" iron pin with 2" aluminum cap marked "BGB SURVEY MARKER SW RP" bears S 59°57' W, a distance of 33.90 feet.

A 5/8"x30" iron pin with 2" aluminum cap marked "BGB SURVEY MARKER NW RP" bears N 38°56' W, a distance of 46.05 feet.

I hereby certify that the corner was monumented on August 24, 2005. Witness: Rick Thew

REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON RICK G. ROBINSON 2219

Renewal Date: December 31, 2006

GRIFFITH T3N R39E 1/4 S 23 S 24 2005 OPLS 2219

UNION COUNTY **SURVEYOR**

Date Received 9 15 65

Date Filed

File Number 027-2005 R

I used a Leica GPS System 530 in the establishment of the new accessories. I used the same basis of bearing as survey number 017-2005, and the distances are to the center of the aluminum caps.

HORIZONTAL CONTROL DATA

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

STA NAME:

200542

1/4 SECTION CORNER COMMON TO SECTIONS 23 and 24

TWP.

3 N. RGE. 39 E.

GEODETIC COORD: NAD 83(91)

DATE TIED: September 15, 2005

LAT:

45 ° 43 '

32.19806 " N

SURVEYOR: RICK G. ROBINSON

LONG:

117° 53'

27.77585 " W

OPLS 2219

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 Adams Avenue

La Grande, OR 97850

(541) 963-6092

SP. COOR: NAD 83(91)

N:

E:

761405.553

INT FT.

8868266.075

INT FT.

TYPE: GPS

THETA:

1 ° 51 ' 0.83403149 "

ORDER: SECOND CLASS: 1

SCALE FACTOR:

0.9999418124

ELEV:

2912.66

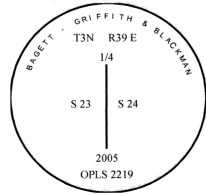
US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

5/8"x30" copper clad iron pin with

2 ½" brass cap monument marked:



REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON RICK G. ROBINSON

Renewal Date: December 31, 2006

1 METER = 3.28083333333... 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)