CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Refer to Union County Survey No. 53-80 for establishment of corner by survey.

DIAGRAM					
T3S					
R	13	18	R		
37 E	24	‡ 9	38 E		
37	13 24	18 1 9	38		

Description of corner evidence found:

Found a $1\frac{1}{2}$ " galvanized Iron Pipe, firmly set with brass cap and Bearing Trees. Refer to Union County Survey No. 53-80.

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

None.

Gary Langlitz, LS 1099 Greg Orton

REGIS PROFES LAMD SI		IAL
John July	GØN	ug
GARY L. 10	2. 1977	IIZ

	COUNTY
SURV	EYOR

Date Received 11-18-85

Date Filed 11-18-85

By G. LAWLITZ DERTY

Office of	County of
	rtify that the within instrument was filed in this office
for record on the day of	
	by
COLINITY OFFICIALS	(DEPUTY)

HORIZONTAL CONTROL DATA

OREGON STATE PLANE, NORTH ZONE (3601)

LaGRANDE & ISLAND CITY, UNION COUNTY OREGON

STA. NAME: 9638

CORNER COMMON TO: 13,18,19 & 24

TWP.3S, RGE.37 & 38E, W.M.

DATE FD.: MARCH, 1996

SURVEYOR: WALTER L. CASWELL

PLS 737

FIRM: EAGLE GPS SURVEY CORP

6110 S.W. LOMBARD AVE.

BEAVERTON, OR. 97008

(503) 643-1073

TYPE: GPS

ORDER: SECOND CLASS: 2

GEODETIC COOR: NAD 83(91)

LAT: 45°17'47.74472" N

LONG: 118°06'59.76108" W

SP. COOR: NAD 83(91)

N: 603272.270 INT.FT.

E: 8815305.456 INT.FT.

THETA: 1°41'24.985"

SCALE FACTOR: 0.999897066

ELEV: 3829.399 US.FT.

ELEV. DATUM: NGVD 29

DIRECTIONS "TO REACH"

MANDED

REGISTERED PROFESSIONAL LAND SURVEYOR

> OREGON JULY 8, 1966 WALTER L'CASWELL' 737

lassell

EXPIRES 12/31/97

SHEET 58 OF 66

HORIZONTAL CONTROL DATA

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

STA NAME:

9638

CORNER COMMON TO: 18, 19, 13, & 24

TWP.

RGE. 37&38 E. 3 S.

GEODETIC COORD: NAD 83(91)

DATE TIED: MARCH 1996

LAT:

17'

47.67587 "

SURVEYOR: WALTER L. CASWELL

LONG:

6 '

PLS 737

118°

59.80511 " W

FIRM: EAGLE GPS SURVEY CORP

6110 SW LOMBARD AVE.

BEAVERTON, OR. 97008-4736

(503) 643-1073

N:

603265.207

SP. COOR: NAD 83(91)

INT FT.

E:

8815302.516

INT FT.

TYPE: GPS

THETA:

41 ' 24.9542369 "

ORDER: SECOND CLASS: 2

SCALE FACTOR:

0.9998970655

ELEV:

3829.40

US FT.

ELEV: DATUM: NGVD 29

COMMENTS:

This sheet has been edited. The original coordinates came from an eccentric station and the convergence angle was applied the wrong way.

REGISTERED **PROFESSIONAL** LAND SURVEYOR

7. De

OREGON **GREGORY T. BLACKMAN**

Renewal Date: Dec. 31, 2001

991

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)