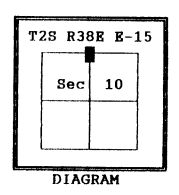
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Corner originally established by D.P.Thompson under GLO contract number 103, dated Sept. 3, 1863. Surveyor General record states:

Set Post for 1/4 corner to sects,3 and 10 in mound of earth with charred stake, and pit trench as per instructions.



DESCRIPTION OF CORNER EVIDENCE FOUND:

NONE

Located in the center of Hunter Lane.

See Map of Survey Number 1993-017.

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

At proportionate position, determined by survey, I set a 2-1/2' X 30" aluminum pipe with cap marked as shown 33" in the ground, Approximately 3" below the surface of the road, in a water valve box, from which;

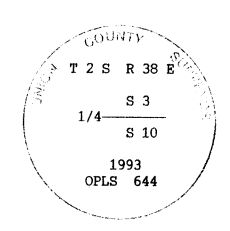
A 5/8"X30" rebar with aluminum cap, brs N64°E, 22.17 ft, mk'd "UNION COUNTY SURVEYOR NE RP"

A 5/8"X30" rebar with aluminum cap, brs S55°E, 22.51 ft, mk'd "UNION COUNTY SURVEYOR SE RP"

A 5/8"X30" rebar with aluminum cap, brs S69°W, 27.14 ft, mk'd "UNION COUNTY SURVEYOR SW RP"

A 10" Power pole bears N28°W, 77.23 ft, mk'd with a PK nail in rt. side.

I hereby certify that the above corner point was perpetuated as hereon described on April 26, 1993. Witnesses: Jeff Petersen



REGISTERED
PROFESSIONAL
LAND SURVEYOR

CHARGON
PROFESSIONAL
CHARGON
PROFESSION

I used a steel tape and magnetic compass in the establishment of new accessories. I used 20° East magnetic declination and the distances are to the point as noted.

UNION COUNTY SUBVEYOR

Date Filed 5/6/93

By Stryn, 7. Black

File No. 009-1993 R E-15 (5515)

HORIZONTAL CONTROL DATA

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

STA. NAME: 9323

QUARTER CORNER: 3 / 10

GEODETIC COOR: NAD 83(91)

TWP.2 S. RGE.38 E.

LAT: 45°24'47.14034" N

DATE SET: OCT. 1993

LONG: 118°02'43.39451" W

SURVEYOR: WALTER L. CASWELL

SP. COOR: NAD 83(91)

PLS 737

N: 646275.757 INT.FT.

FIRM: EAGLE GPS SURVEY CORP

13545 NW SCIENCE PARK DR PORTLAND, OR. 97229

E: 8832331.429 INT.FT.

(503) 643-1073

THETA: 1°44'26.797"

TYPE: GPS

SCALE FACTOR: 0.999903660

ORDER: SECOND CLASS: 1

ELEV: 2763.10 US.FT.

ELEV. DATUM: NGVD 29

*********************** DIRECTIONS "TO REACH": FROM ADAMS AVENUE (U.S. 30) AND SECOND STREET IN LA GRANDE, HEAD NORTH ON 2ND STREET 1.1 MI. TO THE INTERSECTION WITH BLACK HAWK TRAIL LANE TO THE NORTH AND EAST,
TURN RIGHT AND GO EAST 0.8 MILES TO THE AN INTERSECTION WITH MT.
GLENN ROAD TO YOUR LEFT AND SPRUCE STREET TO YOUR RIGHT. TURN
LEFT AND GO NORTH ON MT. GLENN ROAD 5.6 MILES
AND THE ROAD WILL CURVE TO THE RIGHT AND HEAD EAST, AND BECOME STANLEY LANE. CONTINUE EAST ON STANLEY LANE FOR 1.0 MILE TO THE STATION. EAST, AND BECOME STANLEY LANE. THE STATION IS A 5/8" IRON ROD WITH A 2 1/2" REGISTERED ALUMINUM CAP.

PROFESSIONAL LAND SURVEYOR

> OREGON JULY 8, 1966 WALTER L. CASWELL 737

1/111-

EXPIRES 12/31/95

Masulli

1 METER = 3.2808333333333... U.S. 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) SHEET 23 OF 37

GEODETIC CONTROL DATA

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

STA. NAME: 9323

QUARTER CORNER:

SEC 3 SEC.10 T.2 S. R.38 E

UNION COUNTY, OREGON

DATE TIED: JULY, 1999

SURVEYOR: WALTER L. CASWELL PLS 737

FIRM:

EAGLE GPS SURVEY CORP

6110 SW LOMBARD AVE.

BEAVERTON, OR. 97008-4736

(503) 643-1073

TYPE: GPS

ORDER: SECOND CLASS: 1

E: 8832331.429 INT.FT.

SP. COOR: NAD 83(91)

N: 646275.757 INT.FT

THETA: 1:44'26.797"

SCALE FACTOR: 0.999903660

GEODETIC COOR: NAD 83(91)

LAT: 45:24'47.14034" N

LONG: 118:02'43.39451" W

ELEV: 2763.10 U.S.FT.

ELEV. DATUM: NGVD 1929(1947) *****************

DIRECTIONS "TO REACH":

REGISTERED **PROFESSIONAL** LAND SURVEYOR

> OREGON JULY 18, 1980 ALBERT HERTEL 1896

Albert Hutel

EXPIRES: 06/30/01

1 METER = 3.280833... U.S. FEET = 39.37 INCHES EXACTLY 1 METER = 3.280839895 INTL. FEET OR 1 INCH = 2.54CM. EXACTLY TO CALCULATE ELEVATION FACTOR (IN THE NORTH AMERICAN CONTINENT) DIVIDE 20,906,000 BY (20,906,000 + ELLIPSOID ELEV. IN FEET)

JOB 99-005 SHEET 15 OF 63

10-14-99