History of original corner establishment:
Corner originally established by David P.
Thompson under GLO contract Number 103, dated 1863. Surveyor General record states:

Set a post for corner to Secs 23, 24, 25, and 26 in a mound of earth with charcoal stakes, pits, and trenches as per instructions.

DESCRIPTION OF CORNER EVIDENCE FOUND:
Existing fence corner

See Survey No. 032-1999

T 4 S, R 39 ER-21


Description of monument and accessories I established
to perpetuate the original location of this corner:
At the fence corner I set a $21 / 2^{\prime \prime}$ x $30 "$ aluminum monument with aluminum cap marked as shown, 27 inches in the ground from which:

BEARING OBJECTS:
A 5/8" $x$ 30" Iron rebar with aluminum cap bears $\mathrm{N} 35^{\circ} \mathrm{E}, 8.29$ feet marked NE RP.

A $5 / 8^{\prime \prime} \mathrm{x} 30^{\prime \prime}$ Iron rebar with aluminum cap bears $S 4^{\prime} 8^{\circ} E,-4.74$ feet marked $S E$ RP.

A $5 / 8^{\prime \prime} \mathrm{x} 30^{\prime \prime}$ Iron rebar with aluminum cap bears $\mathrm{S} 37^{\circ} \mathrm{W}, 4.77$ feet marked SW RP.

A $5 / 8^{\prime \prime} \mathrm{x} 30^{\prime \prime}$ Iron rebar with aluminum cap bears $N 39^{\circ} \mathrm{W}, 7.95$ feet marked NW RP.

I hereby certify that the corner was monumented on June 9, 1999.
Witnesses: Greg Blackman Jr. Norb Volny


Renewal Sate: Sccomber, 311997


UNION COUNTY SURVEYOR
Date Received
9/13/99
Dun mod $10 / 8 / 99$

Filed By


File Number $052-19992$
I used a Leica TCA-1100 Total Station and circular prism in the establishment of the new accessories. The Basis of Bearings is the same as Survey No. 032-1999, the distances are to the center of each bearing object, unless otherwise noted.

## GEODETIC CONTROL DATA

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


STA. NAME: 9940

SECTION CORNER:
SEC 23 : 24
SEC. 26 I 25 T. 4 S. R. 39 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

GEODETIC COOR: NAD 83(91)
LAT: 45:11'42.26545" N
LONG: 117:53'28.77853" W
SP. COOR: NAD 83(91)
$\mathrm{N}: 568068.941$ INT.FT
E: 8874439.760 INT.FT.
THETA: 1:51'00.122"
SCALE FACTOR: 0.999894688
ELEV: 2728.47 U.S.FT.
ELEV. DATUM: NGVD 1929(1947)
DIRECTIONS "TO REACH":

REGISTERED PROFESSIONAL LAND SURVEYOR


EXPIRES: 06/30/01
1 METER $=3.280833 \ldots$ U.S. FEET $=39.37$ EXPIRES: $06 / 30 /$
1 METER $=3.280839395$ INTL. FEET OR 1 INCH $=2.54 \mathrm{CM}$. EXACTLY TO CALCULATE ELEVATION EACTOR (IN THE NORTH AMERICAN CONTINENT) DIVIDE $20,906,000$ BY $(20,906,000+$ ELLIPSOID ELEV. IN FEET)

