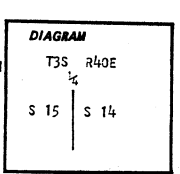
History	of	original	comer	establi shment	••
---------	----	----------	-------	----------------	----

Corner originally established by David T. Thompson, under GLO contract number 103, dated September 3, 1863. Surveyor General record states:

Set post for 4 Sec corner in mound of earth and stone with charred stake, pits, trench as per instructions

Survey number 69-71 by dames G. Voelz calls finding a rock mound with corner post.



Survey number 40-79 by Gregory T. Blackman calls finding a rock mound in the position called in survey number 69-71, and set a $1\frac{1}{2}$ inch diameter pipe for the $\frac{1}{4}$ corner. This position was used by survey number 5-30.

Description of corner evidence found:

Found 1½ inch diameter pipe in rock mound as per survey number 40-79

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

MONE

See survey number 7-84

Date Received 2 April 84

Date Filed 3 April 84

By H. Perry
10 834

File No. 237 - 84 R

REGISTERED PROFESSIONAL LAND SURVEYOR
Bryon T. Black
OREGON JULY 13, 1973 GREGORY T. BLACKMAN 991

Office of	County of
State of , I hereby certify	that the within instrument was filed in this office
for record on the day of	
L	y
(COUNTY OFFICIAL)	(DEPUTY)

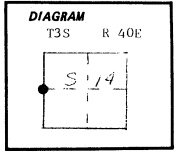
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established by David T. Thompson, under GLO contract number 103, dated September 3, 1863. Surveyor general record states:

Set post for 1/4 section corner in mound of earth and stone with charred stake, pits, trench as per instructions.

Survey number 69-71 by James G. Voelz calls finding a rock mound with corner post.



Survey number 40-79 by Gregory T. Blackman calls finding a rock mound in the position called in survey number 69-71, and set a $1\ 1/2$ inch diameter pipe for the 1/4 corner. This position was used by survey number 5-80.

Description of corner evidence found:

Found 1 1/2 inch diameter pipe in rock mound as per survey number 40-79

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

At the pipe position, I set a 2 1/2 inch x 30" aluminum pipe with aluminum cap marked as shown 24" in the ground and raised a small mound of stone around cap. Corner fALLs 2 feet north and 1 foot East of fence corner.

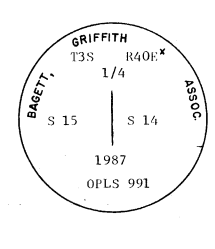
No Bts available.

Witness: Rick Robinson. Corner set 4/24/87

Placed 1 1/2 pipe inside of aluminum pipe.

PERSONAL LAVO SURVEYOR
My ny Tislack
OREGON GREGORY T. BLACKMAN 991

UNION COUNTY SURVEYOR
Data Received 4-28-87
Care Filed 4-30-87
& GLANGLITZ DOPUM
File No. 15-87 R



Office of	County of
State of, / hereby of	certify that the within instrument was filed in this office
for record on the day of	, 19
***************************************	by
(COUNTY OFFICIAL)	(DEPUTY)

Form R6-7100-57 (9/71)

☆ GPO-798-276

HORIZONTAL CONTROL DATA

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

STA. NAME: 9337

QUARTER CORNER: 15 / 14

S. RGE.40 E.

DATE SET: OCT. 1993

SURVEYOR: WALTER L. CASWELL

PLS 737

FIRM: EAGLE GPS SURVEY CORP 13545 NW SCIENCE PARK DR

PORTLAND, OR. 97229 (503) 643-1073

TYPE: GPS

ORDER: SECOND CLASS: 1

GEODETIC COOR: NAD 83(91)

LAT: 45°18'14.92949" N

LONG: 117°47'16.32792" W

SP. COOR: NAD 83(91)

N: 608690.929 INT.FT.

E: 8899759.869 INT.FT.

THETA: 1°55'24.259"

SCALE FACTOR: 0.999897368

ELEV: 3241.83 US.FT.

ELEV. DATUM: NGVD 29

******************** DIRECTIONS "TO REACH": FROM HIGHWAY 237 AND HAEFER LANE IN COVE, GO EAST, NORTH AND EAST AGAIN ON HAEFER LANE FOR 1 1/2 MILES TO AN INTERSECTION WITH STACKLAND ROAD AND THE PAVEMENT ENDS. GO NORTH ON STACKLAND ROAD FOR 0.4 MILES TO AN INTERSECTION WITH ANTLES ROAD TO THE WEST. GO WEST ON ANTLES ROAD FOR 0.15 MILES TO A FENCE-LINE RUNNING OFF TO THE SOUTH.

FOLLOW THE FENCE-LINE OUT INTO THE PASTURES TO AN EAST-WEST FENCE-LINE CROSS THESE FENCE AND

AN EAST-WEST FENCE-LINE. CROSS THIS FENCE AND CONTINUE TO THE SOUTH TO ANOTHER EAST-WEST FENCE AND A ROCK-JACK. THE CORNER IS A 5/8" IRON ROD WITH A 2 1/2" ALUMINUM CAP, SEVERAL INCHES TO THE SOUTHEAST OF THE ROCK-JACK.

REGISTERED PROFESSIONAL AND SURVEYOR

Mu

lasuff OREGON JULY 8, 1968 WALTER L CASWELL 737

EXPIRES 12/31/95

1 METER = 3.280833333333... 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 35 OF 37