

GOVERNMENT CORNER RESTORATION FORM

Township 25S Range 7W Sec. 20 County DOUGLAS

State OR. Date 3-17-82 No. _____

Corner Designation WIT. COR.

T	1/4	R
25	S 20 S 21	7
S		W

- Condition Report Only
- Not Found
- Renewed
- Unrecorded
- Surveyed In
- Referenced Out

Previous Renewals 1968 RESURVEY

MONUMENT DETAIL

Monument(s) Found: (Condition and Source)

HIGH WATER DURING THE WINTER OF 1981 WASHED AWAY THE 1968 BLM BRASS CAP WHICH WAS THE 1/4 COR S20|S21.

Accessories Found:

FD. 12" NOW 14" MYRTLE PER RESURVEY WITH SCRIBED "1/4 S21BT" VISIBLE IN PARTIALLY HEALED BLAZE.

FD. 12" NOW 23" FIR PER RESURVEY WITH WELL HEALED BLAZE.

CC
[initials]

1254

G. S. File No. 6130-10 c

RENEWAL

Monument Set (Procedure and Description)

Monument Detail

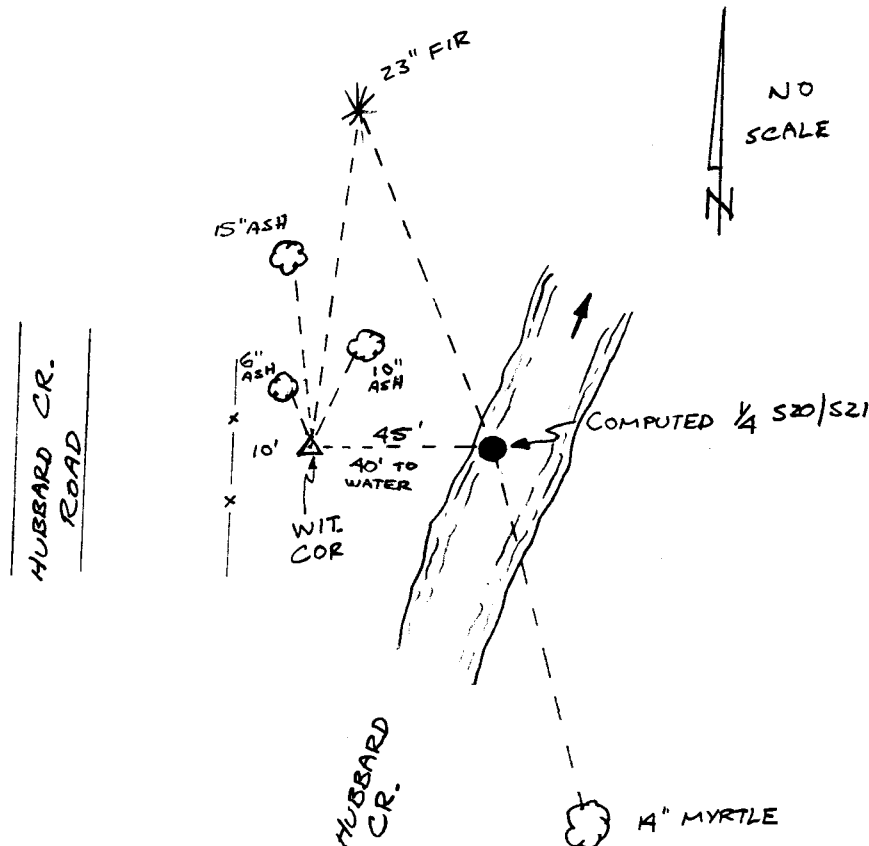
SINCE THE LOCATION OF THE 1/4 COR. NOW FALLS APPROX 6 FT OUT INTO HUBBARD CR., IN ABOUT 5 FT. OF WATER, I COULD NOT OCCUPY ITS PROPER LOCATION TO SET A WITNESS COR. IN ORDER TO SET A WIT. COR. I COMPUTED RANDOM COORDINATES ON THE 1/4 COR. & BOTH BT'S BASED ON BEARINGS & DISTANCES FROM THE 1968 RESURVEY. I THEN OCCUPIED A POSITION WHICH IS OUT RECORD BEARING (S21°E) FROM THE FIR BT. 50± FT. SINCE THIS POSITION ALSO SEES THE MYRTLE BT ACROSS THE CREEK I COMPUTE A COORD. ON THE OCCUPIED POSITION THEN INVERSE BETWEEN THIS & THE MYRTLE BT. I THEN TAKE A COMPASS BEARING & DIST. TO THE MYRTLE BT. SINCE MY MEASUREMENTS MATCH THE COMPUTED BEARING & DIST. I AM SATISFIED WITH THE RELATIONSHIP BETWEEN THE BT'S AND ALSO THE COMPUTED POSITION FOR THE 1/4 COR. I NEXT COMPUTE A COORD. FOR A WITNESS COR WHICH WILL BE SET WEST 45° FT. FROM THE 1/4 COR. I THEN INVERSE BETWEEN THE WIT. COR.'S COORD & THE COORD. OF THE POINT WHICH BEARS S21°E 50± FT. FROM THE FIR BT. USING THIS BEARING & DIST. I SET A 1"x30" IP WITH BRASS CAP ATTACHED, STAMPED AS PER DETAIL ON RT
SEE CS FILE # FOR COMPUTATIONS

DOUGLAS CO. SURVEYOR
WIT. COR. EAST
45 FT. TO
1/4
T
Z
S
S
S
S20 | S21 R
7
W
1982

New Accessories

- 6" ASH SCRIBED "X CS BT" IN DOUBLE BLAZE BEARS N 21° W 6± FT.
- 15" ASH SCRIBED "X CS BT" IN DOUBLE BLAZE BEARS N 6° W 42± FT.
- 23" FIR WITH WELL HEALED BLAZE (PER RESURVEY) BEARS N 90° 30' E 82± FT.
- 10" ASH SCRIBED "X CS BT" IN DOUBLE BLAZE BEARS N 25° E 16± FT.

Sketch of Monument, Accessories, and General Area



Location & Comments

Comp. Declin. 19° E
 Agency DCSO
 Party Chief GREGORY E. QUIBELL
 Notekeeper Gregory E. Quibell
 Witnesses TERRIE PLOUFF

Surveyor's Seal

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Gregory E. Quibell

OREGON
JULY 13, 1979
GREGORY E. QUIBELL
1834

OR WEST
TO RENCE
40° WEST
TO WATER

20.1 TO MACE

70.3

60.9

131.2

6" ASH "XCS BT"

N 21° W 6²

15" ASH "XCS BT"

N 6° W 42.4 48°

23

~~23~~ " FIR BT 72°

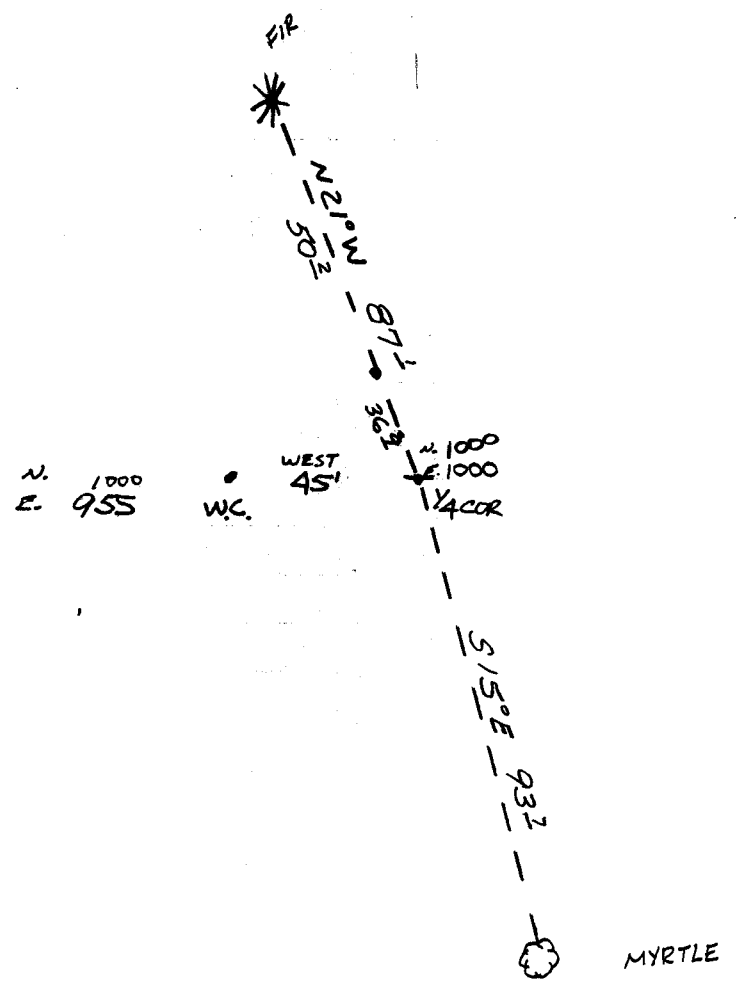
N 9° 30' E 82^E

10" ASH "XCS BT"

N 25° E 16²

C & E No. 61/31

FIELD COMPUTATION
 GQ 3-17-82



	LAT	DEP.	N	E
1/4 COR			1000.00	1000.00
N21W 87 ¹	+81.31	-31.21		
FIR			1081.31	968.79
1/4 COR			1000.00	1000.00
S15E 93 ²	-90.51	+24.25		
MYRTLE			909.49	1024.25
1/4 COR			1000.00	1000.00
N21W 36 ²	+34.45	-13.22		
P.O.T.			1034.45	986.78

FIELD COMPUTATION
GQ 3-17-82

			LAT	DEP		
	P.O.T				1034.45	986.78
INV.	S 16° 41' 39" E	130.46	-124.96	+ 37.47		
	MYRTLE				909.49	1024.25
	P.O.T.				1034.45	986.78
INV.	S 42° 41' 19" W	46.87	- 39.45	- 31.78		
	W.C.				1000.00	953.00
INV.	N 9° 37' 21" E	82.47	+ 81.31	+ 13.79		
	FIR				1081.31	968.79

BEARING DISTANCE LATITUDE DEPARTURE NORTH EAST STATION

N 21 * 0' 0.0 " W 87.100 81.314 - 31.213 1000.000 1000.000 1/4
FIR

BEARING DISTANCE LATITUDE DEPARTURE NORTH EAST STATION

S 15 * 0' 0.0 " E 93.700 - 90.507 24.251 1000.000 1000.000 1/4
MYRTLE

BEARING DISTANCE LATITUDE DEPARTURE NORTH EAST STATION

N 21 * 0' 0.0 " W 36.900 34.449 - 13.223 1000.000 1000.000 1/4
POT

BEARING DISTANCE LATITUDE DEPARTURE NORTH EAST STATION

WEST 45.000 0.000 - 45.000 1000.000 1000.000 1/4
MC

BEARING DISTANCE LATITUDE DEPARTURE NORTH EAST STATION

S 16 * 41' 39.4 " E 130.454 - 124.956 37.475 1034.449 986.776 POT
MYRTLE

BEARING DISTANCE LATITUDE DEPARTURE NORTH EAST STATION

S 42 * 41' 19.5 " W 46.866 - 34.449 - 31.776 1034.449 986.776 POT
MC

BEARING DISTANCE LATITUDE DEPARTURE NORTH EAST STATION

N 9 * 37' 20.8 " E 82.475 81.314 13.786 1000.000 955.000 MC
FIR

6/30-18