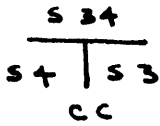


OREGON CORNER RESTORATION FORM

Section 3 Township 25 S Range 1 E

County DOUGLAS - LANE Date 9-21-84

Corner Designation



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

~~Previous~~ Renewals/Surveys, etc. 1928 RESURVEY

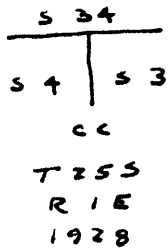
Monument(s) & Accessories Found: (Condition and Source)

2 1/2" G.L.C. CAP ON A 2" IRON PIPE PROTRUDING 31" ABOVE GROUND.

FD. BT'S ① A 12" NOW 18" FIR BEARS S 60° E 14 3/4 FT. TO CTR OF ROOT CROWN
 15 3/4 FEET TO CENTER OF TREE (BEAR. S 60° E 15 3/4 FT), HAS WELL HEALED SINGLE
 BLAZE. ② A 14" NOW 20" FIR WITH WELL HEALED SINGLE BLAZE BEARS
 S 10° W 25 1/2 FT. TO CTR OF ROOT CROWN.

Monument Detail

T 24 S R 1 E



Sketch
NEW 21" FIR
N 21 1/2° E 29 1/2 FT

FD G.C. MON

FD 18" FIR
S 60° E 14 3/4 FT

FD 20" FIR
S 10° W 25 1/2 FT

NEW 29" FIR
S 3 1/2° E 28 5/8 FT.

Monument Set (Procedures and Description)

NONE

New Accessories

A 28" DIAM. D. FIR DOUBLE BLAZED AND SCRIBED "S 34 C 387" BEARS N 21 1/2° E 29 1/2 FT.

A 29" DIAM. D. FIR DOUBLE BLAZED AND SCRIBED "T 25 S R 1 E CC S 3 CS BT" BEARS S 3 1/2° E 28 5/8 FT.

Location & Comments

Surveyor's Seal

NEW BT'S MEASURED TO Compass Declination 18 1/2° E

CENTER OF ROOT CROWN Firm/Agency DOUGLAS COUNTY

SURVEYOR'S OFFICE

Address 2025 JUSTICE

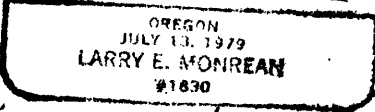
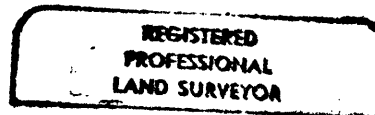
BLDG. RASERUA, OR. 97470

Party CHIEF of LARRY E. MONREAN

Notes " "

Witness J.R. LINDAEN R.W. SMITH,

S.J. FLAUS



#8 T24-1E ✓
#48 T25-1E X

C.S. MAP FILE 62/21-8

PRELIMINARY OATHS OF ASSISTANTS.

We, *George T Bradshaw and D W Truitt*

do solemnly swear that we will faithfully execute the duties of chainmen; that we will level the chain over even and uneven ground, and plumb the tally pins, either by sticking or dropping the same; that we will report the true distance to all notable objects, and the true length of all lines that we assist in measuring, to the best of our skill and ability, and in accordance with the instructions given us, in the survey of the

Subdivisional
lines of *T 24 S. R. 1 E* of the
Willamette Meridian, Oregon.

George T. Bradshaw, Chainman.

D W Truitt, Chainman.

, Chainman.

, Chainman.

Subscribed and sworn to before me this *15th*
day of *April*, 189 *8*

[SEAL.]

Alvord Gosner
U.S. Dept Surveyor

We, *Nelson Jones*
and

do solemnly swear that we will well and truly perform the duties of axmen, mound men, and flagman in the establishment of corners and other duties, according to instructions given us, and to the best of our skill and ability, in the survey of the *Subdivisional*

of *T 24 S. R. 1 E* of the
Willamette Meridian, Oregon.

Nelson Jones, Axman.

, Axman.

, Flagman.

Subscribed and sworn to before me this *15th*
day of *April*, 189 *8*

[SEAL.]

Alvord Gosner
U.S. Dept. Surveyor

INDEX

T. *240* R. *100* Will. Mer.

6	132	5	94	4	72	3	49	2	24	1
129	*	127	*	92		70		47		24
7	125	8	90	9	68	10	45	11	22	12
122		120		89		66		43		20
18	117	17	87	16	63	15	41	14	18	13
114		112		85		61		39		16
19	110	20	83	21	59	22	37	23	14	24
107		105		81		57		35		12
30	103	29	79	28	55	27	33	26	10	25
100		98		77		53		31		8
31	96	32	74	33	51	34	29	35	5	36

Meanders of Pages to

Meanders of Pages to

Subdivisions of T 24 S R 1 E

April 25 At 7h 5^{am} am,
I set off. 43° 26' on the
latitude arc, 13° 18' on
the declination arc
and determine a true me-
ridian with the solar at the
cross staff 24, 3 and 4 and on the
south side of T.

Trench shown
North side between Sec. 33 and 34
N 20° E

3.00 Ascent through green timber
Top of Spruce Bluffing to +50
Descent

15.50 Creek 10 lbs wide C 54 1/2° -300
Ascent

38.25 Top of Spruce Slopes to +500
Descent

40.00 Set basalt stone 12x12x10 in
8 inches in the ground for
V of Sec. or marked V on the
N. side

from which
April 14 in diam bears N 22° 30' W
26 lbs dist marked V of S. B. T.
April 20 in diam bears S 39° 27' E
dist marked V of S. B. T.

Subdivision of T24SR1E
 6350 Ravine C E - 35-0
 80'00 Set basal stone 12x10x6 in
 8 inches into the ground for
 center Secs 27, 28, 33 and 34
 77' marked with 1 watch on
 the S. side 3 notches on the E. side

A fir 24 in diam head N 55° W
 119 lbs dipt marked

T24SR1E S 25 BT
 A fir 10 in diam head N 80° 30' E
 95 lbs dipt marked

T24SR1E S 27 BT
 A fir 30 in diam head S 60° E
 85 lbs dipt marked

T24SR1E S 34 BT
 A fir 40 in diam head S 70° 30'
 17 3/4 lbs dipt marked

T24SR1E S 38 BT
 Sand mountains 8 rods
 Do it 2nd and 3rd note

Trunks fir hemlock pine
 and Cedar

Dead undergrowth of
 Vine Maple fir hemlock
 Photo dendron and pine 800000

W
80

18

23

37

40

4