Survey Number 3907

SURVEY FOR THE OREGON STATE BOARD OF FORESTRY of the Section line between Sections 29 & 32 and between Sections 30 & 31, Township 2 North, Range 5 West, W.M., Washington County, Oregon

## RETRACEMENT:

Beginning at a point which I assumed for an approximate location for the corner to Sections 28-29-32-33

- A fir stump. 24" in diameter, bears N 51° E, a distance of 69 lks, scribed CS
- A fir stump, 30% in diameter, bears S 35° W, a distance of 40 lks, scribed CS
- A fir stump, 40" in diameter, bears N 41° W, a distance of 20 lks, scribed CS
- A cedar stump, 28" in diameter, bears S 13° W, a distance of 42 lks, marked with an X & H, also blazed and marked J. W. Welsh 8-5-37.
- I find no evidence of the original Gov. corner and find no record in the Washington County Surveyor's office of the above BT's, which appear to have been scribed 25 or 30 years ago.

Starting with a compass bearing using a K & E Light Mtn. Transit, I rum West on a random line between Secs 29 & 32.

- 4.25 9.25 15.20 30.00
- Dry creek, course N 15° E.
  Top of ridge, bearing North & South.
  Top of ridge, bearing North & South.
  Creek 3 lks wide, course N 10° E.
  Set temp stake. From which the 1/4 corner to Secs. 29 & 32 bears
  N 17° 44° E, a distance of 1.54 chs., determined by pieces of a down hemlock log, which was approximately 6" in diameter. On three pieces, scribes were visable. The stump hole of this hemlock could not be determined. 40.00 termined\_

The roots of a cedar, estimated to have been 16" in diameter, check with measurements of the original field notes to the probable location of the hemlock; therefore, accept this as the original BT cedar and establish the point for 1/4 corner.

Continuing my same line West.

59.79 Set temp stake

THE PROPERTY OF THE PARTY OF TH



80.00 The Section corner to Secs 29-30-31-32, bears N 24° 54° E, a distance of 1.54 chs, determined by the remains of the original bearing trees:

The stump hole of a fallen hemlock, 28° in diameter, bears N 58° E, a distance of 10 lks. The face has been chopped out and burned over, destroying all scribes. Part of a diamond chopped on the hemlock remains.

A fir stump badly burned, bears S 61° E, a distance of 17 lks.

A vine maple stump, bears N 74° W, a distance of 28 lks.

Continuing same line West, beginning new measurement.

33.68 Secondary dirt road, bearing N 15° E and South.

40.00 The 1/4 cor to Secs 30 & 31, bears N 45° 55' E, a distance of 3.08 chs.,

determined by the original stone, marked 1/4.

40.22 Creek, 4 lks wide, course S 20° W.

50.05 Creek, 2 lks wide, course S 30° E.

60.00 Set temp stake

40.22 59.75 60.00 75.30 80.00

Set temp stake
Secondary dirt road, bearings N 30° E and S 20° E.
The corner to Sections 25-30-31-36, bears N 53° 55° E, a distance of 3.69 chs., determined by an iron pipe set by Sam Miller in 1946 from the remains of the original bearing trees:

- A fir stump, 38" in diameter, bears N 78° W, a distance of 50 lks. The scribe marks: "s" & "2" and part of the "5" are plainly visable.
- A fir stump, 48" in diameter, bears S 40° E, a distance of 5 lks. (Did not chop into face)
- A fir stump, 24" in diameter, bears S 10° W, a distance of 26 lks.

No evidence remains of the 20" hemlock BT

Adjustment of temp stakes to true line position and establishment of

Relative to the compass bearing of the random line, the true line between the point assumed for approximate corner to Sections 28-29-32-33 and the 1/4 corner to Secs 29 & 32, bears N 87° 52' W, a distance of

39.56 Point for 1/4 corner to Secs 29 & 32, determined on retracement.

Set an iron pipe, 13 in diameter, 3 long, with an Oregon State Board of Forestry bronze cap stamped 1/4 S29 S32 1949 199

## from which:

- A fir stump, 42\* in diameter, bears S 43° E, a distance of 40 lks, scribed 1/4 S32 199
- A fir stump, 36" in diameter, bears N 13° E, a distance of 14 lks, scribed 1/4 S29 199

## sheet 3 of 4

S 890 541 W, beginning new measurement

19.91 Point for W 1/16 cor to Secs 29 & 32

Adjustment from temp stake 59.79, North 144 lks, East 35 lks.

Set a 12 iron pipe, 3' long with an Oregon State Board of Forestry bronze cap, stamped W 1/16 S29 S32 1949 199

from which:

- A fir stump, 24" in diameter, bears N 89° E, a distance of 48 lks, scribed W 1/16 S32 199
- A fir stump, 36" in diameter, bears N 61° W, a distance of 43 lks, scribed W 1/16 S29 199
- 39.82 The corner to Secs 29-30-31-32, determined on retracement.

At corner point

Set a 12" iron pipe, 3' long, with an Oregon State Board of Forestry bronze cap, stamped T2N R5W S3O S29 S31 S32 1949 199

from which:

- A fir, 48" in diameter, bears S 7° E, a distance of 251 lks, scribed T2N S32 199
- A fir, 44" in diameter, bears S 43° W, a distance of 113 lks, scribed R5W S31 199
- A metal location poster on a fir stump, 60° in diameter, bears S 16° E, a distance of 19 lks.
- N 88° 54° W, between Sections 30 & 31, T2N R5W, beginning new measurement
- 32.77 Set a 4" X 4" cedar post on true line with a metal location poster marked 1/4 cor Secs 30 & 31 375 ft. West.
  38.45 The 1/4 cor between Secs 30 & 31, determined by a stone marked 1/4. At the side of the stone

Set a 12" iron pipe, 3' long, with an Oregon State Board of Forestry bronze cap, stamped 1/4 S30 S31 1949 199

from which:

- A fir stump, 22" in diameter, bears S 3° W, a distance of 32 lks, scribed S31 199
- A fir stump, 30" in diameter, bears N 68° E, a distance of 73 lks, scribed S30 199
- A metal location poster on a fir stump, 40° in diameter, bears S 81° W, a distance of 70 lks.

Placed a mound of stone, 16" in diameter, 10" high around corner pipe.

N 89° 57' W, beginning new measurement

39.23 The corner to Sections 25 & 36 T2N R6W, Secs 30 & 31 T2N R5W, determined on retracement.

Prement:

Lyle E. Beyers Gail Murray H. Buhler W. Hart

OREGON LAID SURVEYOR

199

E. BÉYERS

Lyle E. Beyers Forest Engineer

BOOK 7 380