CHAINS

FEET.

SURVEY FOR OREGON STATE BOARD OF FORESTRY OF SECTION LINE BETWEEN SECTIONS 24 & 25, Tln, R6W.

RETRACEMENT:

Beginning at the corner of Secs. 23, 24, 25 & 26, TlN, R6W WM. determined from the following information furnished by Douglas E. Bosworth, registered professional land surveyor, certificate No. 82:

SEC. COR. 23,24, 25,26 1. N. 6. SEE OTHER

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5280.00

"Found marks on a 10" hemlock BT (S 27° W, 47 links) prior to logging. Tree burnt down in 1945 fire, but roots still show. Found the corner stone in 1947, also scribes placed by Stimson Lbr. Co. for a Bench Mark (not a BT) on a hemlock stump which bears S 36° E, 23 feet, from corner stone. Placed a yellow tag on the NW face of this stump."

Found the hemlock stump with the metal location poster and the scribe marks as described above, from which I set N 36° E, a distance of 23 ft. to the cor. point.

At the cor. point

(Unable to identify cor. stone)

A hemlock stump, 12 inches in diameter bears S 27° W, a distance of 31 feet; this stump is badly burned.

Beginning with a compass bearing, variation 22° E, using a K & E Light Mtn Transit I run East on a random line between Secs. 24 & 25, TlN, R6W.

Stream, 2 feet wide, course N 15° W. 534.0

The 1/4 cor. between Secs. 24, 25 bears S 23°15' W, 2640.0 a distance of 11.7 feet. The 1/4 cor. determined by a stone, 20x15x5 inches with 1/4 chiseled on the North face.

Continued on same line.

Set temp. stake for E 1/16 cor. 3960.0

SEC. COR 9,30 - 1.N.S. The cor. of Secs. 24, 25, 19 & 30 bears S $\mu\mu^{\circ}$ W, a distance of 32.0 feet. The cor. determined by a fir snag, but inches in diameter, marked R6W, T1N, S26 (the scribe "S26" is erroneous and should have been S25)

from which the remains of the original bearing trees:

A larch snag, 24 inches in diameter, bears S 33° E, a distance of 8.6 feet; the old blaze is partially burnt out but scribing marks are clearly visible along its edges.

A hemlock, bears S 52° W, a distance of 15.2 feet; the remains of this tree is badly burnt.

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A hemlock stump, 14 inches in diameter, bears N 63° E, a distance of 13.2 feet; this stump is badly burnt.

A hemlock stump, 18 inches in diameter, bears N 27° W, a distance of 31.7 feet; this stump is badly burnt.

Adjustment of temp. stakes to true line position by single proportionate measurement and establishment of monuments.

True line Distance, Feet :

The sec. cor. to Secs. 23, 24, 25 & 26, TlN, Rów, determined on retracement.

At the cor. point

SEC. COR. 23,24,25,26 1. N. G.

Set an iron pipe, $1\frac{1}{2}$ inches in diameter, 3 feet long, filled with charcoal, with an Oregon State Board of Forestry bronze cap stamped TlN S23, S24, S25, S26 R6W 1949 199

SEE OTHER

from which:

A hemlock snag, 42 inches in diameter, bears N 23° W, a distance of 27.1 feet. Scribed, R6W S23 199.

A fir stump, 40 inches in diameter, bears S 63° W, a distance of 27.5 feet. Scribed, T1N S26 199.

Placed a mound of stone around iron pipe.

Relative to the compass bearing of the random line, the true line between the cor. of Secs. 23, 24, 25 & 26 and the 1/4 cor. between Secs. 24 & 25 bears S 89046 E, a distance of 2635.4

2635.4

The 1/4 cor. between Secs. 24 & 25 determined on retracement.

At the edge of the 1/4 cor. stone

14 cor. 1. N. 6

Set an iron pipe $1\frac{1}{2}$ inches in diameter, 3 feet long, filled with charcoal, with an Oregon State Board of Forestry bronze cap stamped 1/4 S24, S25, 1949 199

from which:

A hemlock tree 30 inches in diameter bears S 37° E, a distance of 48.9 feet. Scribed 1/4 S25 199.

A hemlock 24 inches in diameter bears N 21° W a distance of 52.2 feet. Scribed 1/4 S24 199.

A metal location poster on a fir snag, 42 inches in diameter, bears S 59° W, 21 feet, and marked S24,25 TlN R6W, 1/4 cor. 21 feet N 59° E.

Placed a mound of stone around iron pipe.