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CHACASIS FEET	SURVEY FOR OREGON STATE BOARD OF FORESTRY OF SECTION LINE BETWEEN SECTIONS 23 & 24 TWP. 1 N. Rge. 6 W. WM.
	RETRACEMENT
	Beginning at the corner to Sections 23, 24, 25, 26 determined by an iron pipe 1½ inches in diam. with a bronze cap stamped T1N S23, S24, S25, S26 R6W 1949 199 which I had previously established.
	Starting with a compass bearing, variation 22° E, using a K & E Light Mtn Transit, 200 ft. surveyors tape and clineometer I run North on a random line between Sections 23 and 24.
1320	Set temp. stake.
1825	Stream 3 ft. wide, course N 10° W.
2640	The 1/4 corner between Secs. 23 and 24 bears S 46° W a dist. of 58.4 ft., determined by a stone 12" x 9" x 7" marked 1/4.
2930	Road bearing N 65° E and S 65° W.
3960	Set temp. stake.
5280	The corner to Secs. 13, 14, 23, 24 bears S 75°30' W a dist. of 75.1 ft., determined by the sharpened point of a post in the ground (not the original post)
	from which:
- 	A hemlock snag 15 inches in diameter bears S 18° W a distance of 13 ft. The face is burned but part of the scribe marks "TS." are visible.
SEC, COR, 13,14,23,24 1, N. Lo.	A hemlock snag 19 inches in diameter bears N 56° E a distance of 36 ft. The scar of the blaze on the SW face is completely burned out.
	A stump hole of a hemlock 9 inches in diameter evidence, the down hemlock and partly exposed roots in the ground, bears N 87° W a distance of 11.2 ft. On the hemlock the scribes TlN S14 are visible.
)	No evidence of the vine maple B.T.
	Adjustment to true line position and establishment of monuments.
True dist	Relative to the compass bearing of the mandom line the true line from the sec. cor. of 23, 24, 25, 26 to the 1/4 between 23 and 24 bears: N 0°53' W
2598.3	The 1/4 corner between 23 and 24 determined on retracement.

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CHAINS

1, N, 6,

At the west edge of the stone marking the 1/4 corner set an iron pipe $1\frac{1}{2}$ inches in diam. 3 ft. long, filled with charcoal with an Oregon State Board of Forestry bronze cap stamped 1/4 523, 524, 1949, 199

from which:

A hemlock stump 32 inches diameter bears West a distance of 33.8 ft. Scribed 1/4 S23 199.

A metal location/on a hemlock snag, 36 inches in diameter bears S 4° E a distance of 22.5 ft.

Placed a mound of stone around corner.

N Oo41' W. Beginning new measurement.

2663.4

SEC. COR.

1. N.6

The corner to Secs. 13, 14, 23, 24 TIN Row determined on retracement.

At the point for corner

Set an iron pipe $1\frac{1}{2}$ inches in diameter 3 ft. long, filled with charcoal with an Oregon State Board ofForestry bronze cap stamped TlN R6W S14, S13, S23, S24 1949, 199,

from which:

A fir snag 48 inches in diameter bears N 32° E a distance of 43.5ft.Scribed TlN S13 199.

A metal location poster nailed to this tree above the blaze.

A fir tree 3 inches in diameter bears N 42° E a distance of 36.3 feet. Scribed S13.

A hemlock snag 20 inches in diameter bears S 13° W a distance of 30.3 feet. Scribed R6W S23 199.

Placed a mound of stone around the pipe.

The above work done by Don Davis, Transitman, Wayne Frank, Bruce Thomas, chainmen, under my direction.

OREGON

YLE E. BEY

le E. Beyers/ Forest Engineer

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