

Resurvey of Subdivisional Lines, T. 26 S., R. 2 W.

CHAINS	
	I destroy the corresponding cor. of the rejected revision survey and marks on bearing trees.
	Thence
	N.89*09'E., continuing the measurement
42.65	High spur, slopes S, descend steep E. slope
47.50	Foot of steep slope, continue descent
55.00	Dry creek bed, 5 lks. wide, course S, ascend SW slope
61.50	Spur, slopes S, descend SE slope
65.00	Begin steep descent
72.25	Creek, 5 lks. wide, course SW, ascend W slope
84.36	Intersect the cor. of secs. 25 and 36, on the E bdy. of the Tp., heretofore described.
	Land, mountainous
	Soil, stony clay loam, 3rd rate
	Timber, fir, hemlock, madrona and sugar pine
	Undergrowth, snowbrush, hemlock, arrowwood, hazel and vine maple
	I return to the cor. of secs. 25, 26, 35 and 36, heretofore described
	Thence
	N.0*25'W., resurveying the line bet. secs. 25 and 26.
	Over mountainous land, through dense timber and undergrowth
	Ascend rocky SW slope
18.60	Ascend bluff, 30 ft. high
26.60	High ridge, divide bet. Little and North Umpqua rivers, bears E and W, descend N slope
27.45	Trail, bears E and W
43.17	Intersect the original $\frac{1}{4}$ sec. cor., established by Deputy McQuinn in 1883, and not reported found in any subsequent survey. This cor. is a decayed post, witnessed as described by the surveyor general, except for slight discrepancies in the position of the bearing trees. The SW bearing tree is down. I now perpetuate this cor. as follows: at the exact cor. point