

East Bdy. of T. 26 S., R. 3 W.

CHAINS		
40.00	Set $\frac{1}{4}$ sec. post, from which A R fir, 12 ins. diam., bears S.15*W., 20 lks. dist. A maple, 3 ins. diam., bears S.12*E., 8 lks. dist.	-50
42.40	South bank North Umpqua river Calculated dist. across as per diagram, measured DB=166 and made ABC & ADB right angles. Measure AD=51 lks. then by similarity of triangles we have 51:166::166: 540 16/51 Deduct observed dist from river $\left\{ = \frac{55}{485} \text{ width of river} \right.$	
47.25	North bank of river	
80.00	Set post cor. to secs. 1, 12, 6 & 7, from which A cedar, 8 ins. diam., bears S.60*E., 15 lks. dist. A cedar, 15 ins. diam., bears S.60*W., 30 lks. dist. A cedar, 13 ins. diam., bears N.68*E., 30 lks. dist. A R fir, 16 ins. diam., bears N.46*W., 88 lks. dist. Land, 3rd rate Timber, fir, cedar, sugar-pine, oak & laurel	+300
	North on true ^{line on} East boundary of sec. 1 Va. 17*30'E.	
40.00	Set $\frac{1}{4}$ post, from which A R fir, 60 ins. diam., bears S.50*W., 15 lks. dist. A R fir, 18 ins. diam., bears S.88*E., 22 lks. dist. Va. 19*30'E.	+400
49.00	Steep bluff of rock, 4 chs. East	-200
59.50	Steep bluff of rock on line	-100
65.00	Summit of ridge	+100
80.00	Set post, cor. to secs. 1, 36, 6 & 31, from which	-65