

Subdivisions of T. 23 S., R. 8 W., W. M.

40.00	CHAINS Set $\frac{1}{4}$ sec. post, from which, An oak, 15 ins. diam., bears N.24*E., 276 lks. dist. An oak, 15 ins. diam., bears N.86*W., 755 lks. dist. No trees convenient S of line.	
45.00	Enter prairie, course N & SE.	
80.00	Set post cor. secs. 1. 2. 11 & 12, from which, An oak, 18 ins. diam., bears S.7* ^{E.} W., 490 lks. dist. An oak, 15 ins. diam., bears S.0*15'W., 623 lks. dist. An ash, 18 ins. diam., bears N.82*W., 167 lks. dist. No tree convenient in sec. 1. East half rolling oak openings. 2nd rate soil. West half 1st rate bottom prairie.	
	North on random between secs. 1 & 2.	
40.00	Set temporary $\frac{1}{4}$ sec. post.	
79.10	Intersect N boundary 60 lks. w. of cor. S.0*26'W., on true line between secs. 1 & 2.	
30.00	Leave prairie & enter openings, course W.	+50
39.10	Set $\frac{1}{4}$ sec. post, from which, An oak, 10 ins. diam., bears N.55*W., 24 lks. dist. A fir, 10 ins. diam., bears S.32*E., 34 lks. dist.	+100
57.50	Leave brush & enter prairie, course E & W.	-100
79.10	To sec. cor. Land about the same as last mile.	level
	West between secs. 2 & 11. Va. 19*25'E.	
15.00	Leave prairie, course NW & SE.	
15.50	Intersect right bank of Umpqua river and set meander post, from which, An ash, 18 ins. diam., bears N.80*W., 121 lks. dist. An ash, 12 ins. diam., bears S.40*E., 68 lks. dist. Off set S to opposite bank of river, thence W. 26.54 chs. thence North to line with meander cor. on right bank.	
40.00	$\frac{1}{4}$ sec. cor. in river.	