

Subdivision and Meander Lines of T. 23 S., R. 7 W. W. M.

CHAINS		
	<p>A willow, 15 ins. diam., bears N.45*W., 17 lks. dist.</p> <p>An oak, 36 ins. diam., bears S.15*E., 285 lks. dist.</p> <p>From the cor. to secs, 19 and 30 on the West boundary of township, I run East on a true line between secs. 19 and 30 as it will strike the river in less than 80.00 chs.</p>	
11.50	<p>Summit of mountain, course N. & S. A rocky precipice too steep to chain. Having noted a prominent object on true East line East of the river I offset by running North 6.00 chs., thence East 5.00 chs.</p>	+50
16.50	<p>To steep rocks from this point the object East of the river bears S.80½*E., which gives for dist. to object. 35.87 chs. to which add 16.50 chs. for 52.37 chs. from sec. cor. to object.</p>	
33.07	<p>I now rejoin true line on left bank of the Umpqua river where set post cor. to fractional secs. 19 and 30 on the West side of river, from which,</p> <p>A black oak, 5 ins. diam., bears S.13*W., 36 lks. dist.</p> <p>An ash, 4 ins. diam., bears N.27*W., 55 lks. dist. (the dist. to the post I ascertain after I triangulate the river and measure back West from the object to which I triangulate from top of mountain).</p> <p>I now cross the river leaving a flag at the cor. on West side, and set my compass at the cor. to fractional secs. 19 and 30 on the East side of river and find that my compass stands due East of the post on West and left bank. For a base I run South 287 lks. from this point the flag bears N.70½*W., which gives for dist across the river 8.10 chs. I now measure from this post to object and find the dist. to be 11.20 chs. The whole dist. of this line is 80.30 chs. To wit:</p>	-300