

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

<p>CHAINS</p>	<p>17.04 chs. West of river gives 79.95 chs. as the length of the whole line. Land very broken. Soil on West side of river 1st rate, on East side 2nd rate. Timber fir and oak.</p>	
<p>40.00</p>	<p>West on true line between secs. 9 and 16. Knowing that this line will strike the river in less than 80.00 chs. Va. 19°30'E. Set $\frac{1}{4}$ sec. post from which, A white oak, 10 ins. diam., bears N.13°W., 108 lks. A white oak, 3 ins. diam., bears S.50°W., 84 lks.</p>	<p>-100</p>
<p>41.99</p>	<p>Set post on right bank of Umpqua river cor. to fractional secs. 9 and 16 from which, A balm, 24 ins. diam., bears S.87°W., 102 lks. dist. A black oak, 10 ins. diam., bears N.18°E., 283 lks. dist. Land rolling prairie. Soil good. Scattering oak and hazelbrush.</p>	
<p>14.80</p>	<p>North between secs. 9 and 10. Va. 19°30'E. Right bank of the Umpqua river, where set post cor. to fractional secs. 9 and 10, from which, A fir, 9 ins. diam., bears N.63°W., 19 lks. dist. A fir, 15 ins. diam., bears S.50°E., 11 lks. dist. I set a flag in river 225 lks. North of the above cor., and cross the river and set my compass on true line between secs. 9 and 10. I take a base by measuring West 209 lks. From this point the flag bears S.14$\frac{1}{2}$°E. which gives for distance across to flag 8.22 chs. to which add 2.25 chs. dist. from flag to post on right bank. 14.80 chs. dist. South of river.</p>	<p>-100</p>