

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

CHAINS	<p>An ash, 16 ins. diam., bears North, 128 lks. dist.                  Land East of river unfit for cultivation. Land West                  first rate prairie and the river should be meandered.</p>	
	<p>North between secs. 22 &amp; 23.</p>	
	<p>Va. 19°30'E.</p>	
29.95	<p>Set post on left bank of the Umpqua river for cor. to                  fractional secs. 22 and 23, from which,                  A balm, 30 ins. diam., bears N.85°E., 14 lks. dist.                  A myrtle, 8 ins. diam., bears N.38°W., 110 lks. dist.                  To ascertain the distance across the river I set a flag                  in bed of river 2.00 chs. North of cor. to fractional                  secs. 22 &amp; 23. I then cross the river and set my                  compass on the true line between secs. 22 &amp; 23. I                  measure east 1.16 chs. from this point the flag bears                  S.11½°W., which gives for distance across the river                  5.68 chs. to which add 31.95 chs. for total of 37.63 chs.                  to the point where my compass stands in the bed of the                  river, I measure North 2.37 chs. to right bank of river.</p>	
40.00	<p>Set a ¼ sec. and Meander post from which,                  A myrtle, 6 ins. diam., bears S.5°W., 9 lks. dist.                  A myrtle, 5 ins. diam., bears N.5°E., 9 lks. dist.                  River very rapid.</p>	
80.00	<p>Set post cor. to secs. 22, 23, 14 and 15, from which,                  A black oak, 18 ins. diam., bears S.80°W., 75 lks.                  dist.                  A black oak, 4 ins. diam., bears N.87°W., 244 lks.                  dist.                  A white oak, 10 ins. diam., bears N.87½°E., 183 lks.                  dist.                  A white oak, 12 ins. diam., bears S.48°E., 91 lks.                  dist.</p>	+400
	<p>Land on South or left bank of river good rich bottom. On                  North side land broken scattering fir and oak. Under-</p>	