

Sub-divisions of T. 26 S. R. 5 W.

CHAINS		
79.92	To Section Corner Land, part prairie, soil 1st rate. Balance, Oak Openings 2nd rate.	+130
North, between Secs. 21 & 22.		
Var.19°30'E.		
3.00	A drain 4 lks. wide, course S.E.	
32.00	Top of hill E.&W.	+500
36.50	Top of steep and impassable bluff. Set Wit. post to $\frac{1}{4}$ Sec. Cor. (inaccessable) from which A Y. Oak 8 ins. diam. bears S.25°E. 113 lks. A Y. Oak 6 ins. diam. bears S.18 $\frac{1}{2}$ °W. 201 lks. Set flag. Thence around Bluff and over river into line. Thence measured West 1048 lks. Base. Thence Flag bears S.25 $\frac{3}{4}$ °E. Dist across 21.72 chs.	
58.22	Set Meander post on right ^{LEFT} bank of river, whence A Pine, 10 ins. diam. bears N.55 $\frac{1}{2}$ °E. 164 lks. A Pine, 15 ins. diam. bears N.69 $\frac{1}{2}$ °W. 67 lks. Var.18°00'E. From post measured W.332 lks. Base and set flag. Thence over into line on left Bank. Thence flag bears N.14° 10'W. Dist. 13.15 chs. Measured North 380 lks.	
48.87	Set Meander post on left ^{RIGHT} Bank Umpqua River, from which A Maple 14 ins. diam. bears N.80°E. 49 lks. An Alder 14 ins. diam. bears S.82°W. 86 lks.	
62.50	Leave low bottom and begin to ascend.	level
80.00	Set post, cor. to Secs. 15,16,21 & 22, from which A W. Oak 14 ins. diam. bears N.59°E. 194 lks. A Y. Oak 14 ins. diam. bears S.49 $\frac{1}{4}$ °E. 204 lks. A Y. Oak 13 ins. diam. bears N.13°W. 349 lks. A.Y. Oak 12 ins. diam. bears S.1 $\frac{1}{2}$ °W. 621 lks. South 36 chains hilly Oak Openings. Soil 2nd rate. North of River, rolling prairie with some scattering Oak. Soil, sandy 2nd rate.	+50