

Subdivisions of T. 29 S., R. 7 W.,

CHAINS	<p>Timber, Oak and Fir. Open woods.  September 18, 1854.</p>	
<p>40.00 81.20 5.50 9.00 10.00 41.20 81.20</p>	<p>North, on random, bet. secs. 3 and 4. Set temp. <math>\frac{1}{4}</math> sec. post. Intersect N. bdy. 40 lks. E. of sec. cor. S.00*17'E., on true line, bet. secs. 3 and 4. Entered brush. Left bank Ten Mile Creek. Ten Mile Creek, Course N.45*E., 40 lks. wide. Entered Open woods, Oak and Pine. Set <math>\frac{1}{4}</math> sec. post, at average dist., from which,     A W.Oak, 10 ins. diam., bears S.24*W., 40 lks. dist.     A B.Oak, 16 ins. diam., bears S.15*E., 125 lks. dist. To sec. cor. Soil, first <math>\frac{1}{2}</math> mile, level bottom land; second rate soil;     second half mile, rolling land, second rate soil. Timber, Oak, Fir and Pine.</p>	<p>Level Level Level +50</p>
<p>27.00 40.00 59.00 80.00</p>	<p style="text-align: right;">Va. 18*40'E.</p> <p>North, bet. secs. 32 and 33. Began to descend mountain. A Pine, 24 ins. diam., Set <math>\frac{1}{4}</math> sec. post. Foot of mountain. Entered Oak openings. Set a post cor. of secs. 28, 29, 32 and 33, from which,     A W.Oak, 12 ins. diam., bears S.55*E., 119 lks. dist.     A W.Oak, 18 ins. diam., bears N.30*E., 152 lks. dist.     A B.Oak, 18 ins. diam., bears N.71<math>\frac{1}{2}</math>*W., 143 lks. dist.     A W.Oak, 9 ins. diam., bears S.83*W., 100 lks. dist.</p>	<p>-150</p>