

Subdivisions of T. 28 S. R. 3 W.

CHAINS	
	<p>A Cedar 20 ins., diam., bears N.30*W., 8 lks dist.                      marked T 28S R 3 W S 13 B. T.</p> <p>Thence I run West on random line for a Base line Va. 19*E.                      and set temporary mile and half mile posts, and intersect                      the west bdy. of T. <del>28S</del> at 5 miles, 78 cha., and 20                      lks., and the falling was 264 lks., from the cor., to                      Secs. 18 and 19 T 28S R 3 W. The correction of the true                      line will therefore be 44 lks., S. per mile and its                      course will be N 89* 41' E. At this corner is a post                      4 ins., square, firmly set in the ground, marked T 28S                      S 18 on N. E., R 3 W S 19 on S. E., R 4 W S 24 on S.W.,                      and S 13 on N. W. faces with 3 notches on N. and S.                      edges from which:</p> <p>A Hemlock 24 ins. diam., bears N.20*E., 16 lks dist.                      Marked T 28 S R 3 W S 18 B. T.</p> <p>A Fir 20 ins. diam., bears S.45*E., 29 lks dist.,                      Marked T 28 S R 3 W S 19 B. T.</p> <p>A Laurel 15 ins. diam., bears S 50*W., 51 lks dist.,                      Marked T 28 S R 4 W S 24 B. T.</p> <p>A Laurel 18 ins. diam., bears N.65*W., 15 lks dist.                      Marked T 28 S R 4 W S 13 B. T.</p> <p>Thence I run N.89* 41' E. on true line bet. secs. 18                      and 19. Va. 19* E.</p>
19.00	Stream, 4 lks. wide, Course S.
38.20	Set maple post 3 ft. long 3 ins. square, 24 ins. in the ground for $\frac{1}{4}$ sec., cor. marked $\frac{1}{4}$ S. on N. and S. faces from which:
	<p>A Fir, 48 ins. diam., bears S.45*W., 13 lks dist.                      Marked <math>\frac{1}{4}</math> S. B. T.</p> <p>A Maple, 6 ins. diam., bears N.35*E., 18 lks dist.                      Marked <math>\frac{1}{4}</math> S. B. T.</p>
56.00	Summit of Mountain, Course N. and S.
67.20	Spring branch, 2 lks. wide, Course N.