

Subdivisions of T. 25 S., R. 7 W., W. M.

CHAINS

For this purpose, I go to the cor. of secs. 17, 18, 19 and 20 and run N.89*39'E. on blank line bet. secs. 17 and 20.

39.33 $\frac{1}{4}$ sec. cor. bears S.35 lks.

78.62 Intersect N and S line 75 lks. N. of cor. thus showing the true bearing of this line to be N.89*49'W, instead of S.89*39'W., as described in notes, as this shows my N boundary as for intersections, and also the E and W boundaries to be within proper limits. I therefore mark the closing cor. for secs. 7 and 8 as follows: T 25 S R 7 W on S., S 17 on E.

S 18 on W faces from which

A Chinquapin, 8 ins. diam., bears S.51*W., 46 lks. dist, marked T 25 S R 7 W S 18 B T.

A Myrtle, 6 ins. diam., bears S.54*E., 51 lks. dist. marked T. 25 S R 7 W S 17 B T.

I erase all marks on objective cor. post and bearing trees referring to secs. 17 and 18.

Thence I run

S0*2'E on a true line between secs. 17 and 18 making my random line a true line.

6.50 Summit of ridge 50 ft. above cor. bears NW and SE and descend.

8.50 Spring branch, course NW. 50 ft. below ridge and ascend.

22.50 Summit of ridge bears E and W.

39.50 Set fir post, 3 ft. long 4 ins. sq. 24 ins. in the ground for $\frac{1}{4}$ sec. cor. marked $\frac{1}{4}$ S on N face from which
A Laurel, 18 ins. diam., bears N.43*E., 30 lks. dist. marked $\frac{1}{4}$ S B T.

A Fir, 24 ins. diam., bears N.28*W., 62 lks. dist. marked $\frac{1}{4}$ S B T.

47.00 Summit of ridge 150 ft. above $\frac{1}{4}$ sec. cor. bears NW and SE. Descend.