

## Subdivisions of T. 32 S., R. 4 W.

CHAINS		
10.00	A creek 3 lks. wide, C. N.	
15.50	Begin ascent.	
22.50	Top of spur, C. N.	+ 600
39.90	Set $\frac{1}{4}$ sec. post, from which, A Fir, 16 ins. diam., bear N.52*W., dist. 25 lks. A Fir, 36 ins. diam., bear S.80*E., dist. 27 lks.	
54.00	A spring in gulch, C. N.	+ 100
67.50	Top of spur, C. N.	+ 600
79.80	The corner to secs. 5, 6, 7 and 8. Land, broken, third rate. Timber, third rate, it having been destroyed by fire. Underbrush, same.	+ 450
<hr/>		
	West on a random line bet. secs. 6 and 7. Va. 20*E.	
18.50	Foot of hill, C. SE.	
30.00	Cow creek, C. SW. A dam being below the water was too deep to ch. across, therefore, I set a flag on the N. side of the creek in line. Then from a station due S. of point of intersection of line and creek, I read to flag on opposite side of creek, N.51 $\frac{1}{2}$ *W. Then I caused a flag to be set S. of creek on line to read N.51 $\frac{1}{2}$ *E. from same station, and measured from the creek to this last flag 101 lks., the distance across creek.	
40.00	Set temp. $\frac{1}{4}$ sec. post.	
79.60	Intersect line 75 lks. N. of post corner to secs. 1, 6, 7 and 12, from thence N.89*28'E. on a true line bet. secs. 6 and 7.	
2.00	Begin descent.	
21.60	A spring branch, C. SW. 1 lk. wide.	+ 1000
39.60	Set $\frac{1}{4}$ sec. post from which, A Fir, 12 ins. diam., bear N.65*W., dist. 8 lks. A Fir, 5 ins. diam., bear S.3*E., dist. 5 lks.	+ 1000