

Subdivisions of Tp. 33 S., R. 6 W.

CHAINS		
32.50	To Summit of Line on West Slope ^{of} Hill	+ 375
40.00	Set qr. Sec. Post (From Which) A B Oak 10 ins. diam., bears N.85*E., 27 lks. A B Oak, 3 ins. diam., bears S.49*W., 74 lks.	- 15
52.50	Ravine course SW	- 50
55.00	Summit of Ridge	+ 25
57.50	Ravine	40
72.50	To Summit of Mountain very steep	+ 800
80.00	Set Post Cor. to Secs 9, 10, 15 and 16 on North slope (From Which) A Fir, 6 ins. diam., bears S.33*E., 18 lks. A Fir, 7 ins. diam., bears S.56*W., 16 lks. A Fir, 6 ins. diam., bears N.53*W., 25 lks. A Fir, 3 ins. diam., bears N.61*E., 10 lks. and This line is mostly in mountainous sloping south West to Wolf Creek bottom. Soil, timber and brush same as last mile.	- 250
East on A Random Line, between Secs. 10 and 15 Var.18*30'E.		
79.80	Intersect N and S Line 35 lks. North of Post.	
N 89*45' West on A True Line, between Secs 10 and 15		
8.60	To foot of Ravine course SW	- 100
18.00	To Summit of Ridge	+ 100
37.05	Ravine and Stream 1 lk wide course South	- 500
39.90	Set qr Sec. Post (From Which) A Dogwood 3 ins. diam., bears S.12*W., 18 lks. A Dogwood 3 ins. diam., bears N.25*W., 45 lks.	+ 50
41.30	Top of Ridge.	+ 50
46.30	Branch in Ravine course South	- 150
52.28	Trail course N and S	+ 150
79.80	To sec.cor. Land rough, stony hills and mountains. Soil, 2ndrate	+ 300