

West Boundary of T. 28 S., R. 4 W.

CHAINS		
35.00	Pass ravine & commence ascending	-70
40.00	$\frac{1}{4}$ sec. cor.	+100
57.00	Top of Spur	-200
80.00	sec. cor.	+350
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	South, on W. Boundary of sec. 19	
15.00	Top of Mountain, course E & W = <i>Top side ridge</i>	+780
	This Mountain is composed of basaltic trap rock of triangular seams, mixed with seams of quartz & sulfate of Iron; top of mountain slate & gray <i>granite</i> mixed with Black Cement or Lava.	
	Elevation of Serconerada Range 0*28'	
30.00	Commence descending = <i>At Top</i>	
40.00	$\frac{1}{4}$ sec. cor. on hill side sloping South	-100
40.00	S.Mountain bears S.87 $\frac{1}{2}$ *E.	
	Angle of Elevation 1*40', the above mountain is covered with snow in many places	
53.00	Enter Fir, Timber descending	
65.00	Leave Same, still descending	
80.00	sec. cor.	-180
	scattering Fir, Pine & Cedar also quartz, boulders on side of mountain.	
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	South, on W. Boundary of sec. 30	
34.50	Stream, 10 lks. W, Course SE	-700
40.00	$\frac{1}{4}$ sec. cor.	-20
42.00	Top of rise	+40
47.00	Stream, 2 lks. W, course East	-50
54.00	Top of rise sloping East	-70
80.00	sec. cor. & commence ascending	level
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	South, on W. Boundary of sec. 31	
10.00	Summit of ridge & commence descending	+100
35.00	Drain, at base same	-200
40.00	$\frac{1}{4}$ sec. cor. on hill side, sloping NW	+40