

SUBDIVISIONS OF T. 22 S. R 12 W. W.M.

CHAINS		
1.50	A canyon, course N., begin ascent.	-50
3.00	Top of spur, bears N and S, begin descent.	+75
5.00	A canyon, course N., begin ascent.	-60
8.50	A spur, bears N and S, begin descent.	+100
12.00	A canyon, course N., begin ascent.	-150
14.00	A spur, bears N and S., begin descent.	+75
16.50	A canyon, course NE., begin steep ascent.	-60
27.50	Dividing ridge between waters flowing into Winchester Bay and into the Lakes, steep descent.	+250
36.25	A canyon, course SW, slight ascent.	-200
38.50	Top of rise, descent S slope.	+30
40.86	Set an Elder post 3 ft. long, 3 ins. sq. 24 ins. in the ground, for $\frac{1}{4}$ Sec. cor. marked $\frac{1}{4}$ S on N. face, from which A Spruce, 48 ins. diam., bears S.20*E., 62 lks. dist., marked $\frac{1}{4}$ S B T. A Spruce, 54 ins. diam., bears N.15*E., 42 lks. dist., marked $\frac{1}{4}$ S B T. This post stands in a shallow gulch, course N, begin ascent.	-40
43.00	Top of rise, begin descent.	+30
45.00	A canyon, course S.30*E and N.30*W., begin very steep ascent.	-50
46.00	More gradual ascent of S. slope.	
53.50	Top of ridge, dividing the waters flowing into Winchester Bay from those into the Lakes, begin to descend., ridge bears N.70*E and S.70*W.	+80
55.50	A canyon, course N.30*E., begin ascent.	-100
56.50	Top of spur, bears NE and SW. begin descent in open timber.	+60
61.50	A canyon, course NE, begin ascent.	-200
64.00	Top of spur, bears NE and SW., begin descent.	+100
66.00	A canyon, course N.60*E. and begin steep ascent.	-120
70.50	Top of spur, bears N and S, begin descent.	+175