

Subdivisions of T. 24 S., R. 4 W.

CHAINS	
	The marks on the ^{old} post and bearing trees referring to the new work were effaced or corrected.
	Cloudy weather prevents the taking of latitude
	Thence I run
	West on true line bet. secs. 24 & 25
	Ascend a spur heavily covered with Fir
	Timber bears N & S
3.70	Top of Spur, bears N & S 140 ft. above sec. cor. begin descent
33.40	A Canon, course N 200 ft. below top of spur; begin to ascend a low spur
38.20	Top of Spur, bears N & S 80 ft. above canon; begin descent
39.10	A Branch 3 lks. wide, course NE, 60 ft. below top of spur, begin ascent
40.09	Set a Cedar 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 Cedar, 5 ins. diam., bears N.45*W., 8 lks. dist. Marked $\frac{1}{4}$ S B T A Fir, 12 ins. diam., bears S.41 $\frac{1}{2}$ *W., 8 lks. dist. Marked $\frac{1}{4}$ S B T
	This cor. stands 40 ft. above the branch; keep on ascending
44.15	Top of Spur bears N & S 120 ft. above $\frac{1}{4}$ sec. cor. begin very steep descent of N slope
47.00	The descent moderates
56.10	A Branch 2 lks. wide, course North, 180 ft. below spur
60.35	A Branch 4 lks. wide, course North; along North slope
63.60	A Dry Gulch, course NE begin steep ascent of SE slope
74.10	The ascent moderates
76.60	Top of Ridge bears NW and SE 250 ft. above branch, leave large fir timber and enter dense growth of small Firs and Oak grubbs, bearing N & S Begin descent of SW slope
80.17	The cor. of secs. 23, 24, 25 and 26, 75 ft. below top of ridge Land Mountainous Soil, stony and gravelly, 3rd. rate