

Subdivisional Lines, T.3 N., R.38 E., W. M.

Chains		Feet
79.98	Intersect N. & S. line, 24 lks. S. of Cor. to Secs. 4, 5, 8 & 9, thence I run S.89°54'W. on true line bet. Secs. 5 & 8.	
6.25	Spring brook, 3 lks. wide, course S.	
39.99	Set pine post, 3 ft. long, 3 ins. sq., 24 ins. in ground, for $\frac{1}{4}$ Sec. Cor., marked $\frac{1}{4}$ S.5 on N., S.8 on S. faces, from which, A tamarack, 20 ins. diam., brs. N.15°W., 11 lks. dist., marked $\frac{1}{4}$ S.5, B.T. A tamarack, 16 ins. diam., brs. S.14 lks. dist., marked $\frac{1}{4}$ S. 8, B.T. From this Cor., the old $\frac{1}{4}$ Sec. Cor., a tree, marked & witnessed, brs. N. 450 lks. dist. I destroy all marks on tree Cor. and bearing trees.	
79.98	The Cor. to Secs. 5, 6, 7 & 8. Land; mountainous. Soil; 2nd rate. Timber; pine, fir, spruce & tamarack. Dense undergrowth of willow, alder & small pine & spruce. Mountainous & densely covered with undergrowth lands, 79.98 chs. Sept. 10, 1903.	
40.00	Determine a true meridian with the Solar at the Cor. to Secs. 5, 6, 7 & 8. W. bet. Secs. 6 & 7. Set fir post, 3 ins. sq., 3 ft. long, 24 ins. in ground, for $\frac{1}{4}$ Sec. Cor., marked $\frac{1}{4}$ S.6 on N., S.7 on S. faces, from which, A tamarack, 10 ins. diam., brs. N.41°W., 29 lks. dist., marked $\frac{1}{4}$ S.6, B.T. A tamarack, 14 ins. diam., brs. S.40°W., 18 lks. dist., marked $\frac{1}{4}$ S.7, B.T. From this Cor., the old $\frac{1}{4}$ Sec. Cor., a post, marked & witnessed, brs. N. 460 lks. dist. I destroy Cor. & all marks on bearing trees.	