

Subdivisional Lines, T 6 S R 33 E W M.

Chains	<p>for Cor. to Secs. 16, 17, 20 & 21, marked with 3 notches on S. and 4 notches on E. edges, from which</p> <p>A pine, 12 ins. diam., brs. N.18°E., 52 lks. dist., marked T 6 S R 33 E S 16 B T.</p> <p>A pine, 10 ins. diam., brs. S.48°E., 122 lks. dist., marked T 6 S R 33 E S 21 B T.</p> <p>A juniper, 12 ins. diam., brs. S.40°W., 156 lks. dist., marked T 6 S R 33 E S 20 B T.</p> <p>A pine, 18 ins. diam., brs. N.73°W., 39 lks. dist., marked T 6 S R 33 E S 17 B T.</p> <p>Land; high & hilly.</p> <p>Soil; 3rd rate.</p> <p>Densely covered with forests of pine, fir & tamarack timber, 80 chs.</p>
	E. on random line bet. Secs. 16 & 21.
	Var. 19°10'E.
	Descend from Cor.
32.00	Foot of hill & brook, 3 lks. wide, course N.
	Ascend.
40.00	Set temp. $\frac{1}{2}$ Sec. Cor.
48.00	Top of mountain, course N. & S.
80.04	Intersect N. & S. line at 10 lks. N. of Cor. to Secs. 15, 16, 21 & 22.
	Thence I run
	N.89°56'W. on true line bet. Secs. 16 & 21.
	With same Var.
40.02	Set basalt stone, 20 x 13 x 4 ins., 15 ins. in ground, for $\frac{1}{2}$ Sec. Cor., marked $\frac{1}{2}$ on N. face, from which A fir, 8 ins. diam., brs. S.10°W., 26 lks. dist., marked $\frac{1}{2}$ S B T. A tamarack, 8 ins. diam., brs. N.17°E., 20 lks. dist., marked $\frac{1}{2}$ S B T.
80.04	The Cor. to Secs. 16, 17, 20 & 21. Land; mountainous. Soil; 2nd rate. Densely covered with forests of pine, fir & tamarack timber, 80.04 chs. Thick undergrowth of small