	The state of the s
Chains	marked 4 S5, B.T.
	From this Cor., the old 1 Sec. Cor., a post, marked and wi
	witnessed, brs. N.450 lks. dist. I destrow Cor. and marks
	on bearing trees.
56.00	Spring branch, 2 lks. wide, course N.E.
70.37	Intersect N. Bdy. of Tp. 283 lks. W. of the 1 Sec. Cor. on
	S Bdy. of Sec. 33, T 4 N., R 38 E. At intersection I set
	fir post, 3 ft. long, 4 ins. sq., 24 ins. in ground, for
	closing Cor. of Secs. 4 and 5, marked CC, T3N., R38E., on
	S., S4 on E., S5 on W. sides, with 4 grooves on E. and 2
	grooves on W. sides, from which,
	A fir, 10 ins. diam., brs. S.1 E., 6 lks. dist., marked
	T3N.,R38E.,S4,B.T.
-	A spruce, 8 ins. diam., brs. S.69° W.,4 lks. dist.,
	marked T3N.,R38E.,S5,B.T.
	From this Cor., the old closing Cor., a post, marked and
	witnessed, brs. N.73 lks. dist. I destroy Cor. and marks
	on bearing trees.
	Land; mountainous.
	Soil;3rd rate.
- 1	Timber; pine, fir and tamarack.
	Dense undergrowth of willow, alder and small growth of
	pine and spruce.
	252
	Mountainous or land covered with dense undergrowth, 70.37 chs
	Sept. 7, 1903.
	Determine a true meridian with the solar at the Cor. of
	Secs. 5, 6, 31 & 32.
	Thence I run
	N.5' W. bet. Secs. 31 & 32.
	Spring branch, 1 lk. wide, course N.E.
0.00	Set fir post, 3 ft. long, 3 ins. sq., 24 ins. in ground,
	for \$\frac{1}{4}\$ Sec. Cor., marked \$\frac{1}{4}\$ S 31 on W., S 32 on E. faces,
	from which,
4.1	A fir, 16 ins. diam., brs. N.63° E., 64 lks. dist.,
2000	marked 1 S 32, B.T.