Subdivisional Lines, T.5 S., R.31 E., W. M.

Chains	Tribute about the Province and Section 1997 to the Province of
* 1	A fir, 7 ins. diam., brs. S.10°W., 20 lks. dist.
79.42	The Cor. to Secs. 5, 6, 7 & 8.
R 1	Land; surface very broken.
	Soil; 3rd rate.
	Heavy timber, pine, fir & tamarack, with dense underbrush.
	This mile is nearly all ravine.
	0et.16, 1880.
	N. on random line bet. Secs. 5 & 6.
	Var.19°45'E.
40.00	Set post for temp. 2 Sec. Cor.
/ 80 .18	Intersected N. Bdy., 12 lks. E. of Cor. to Secs. 5 & 6,
	from which Cor., I run
	S.00°05'E. on true line bet. Secs. 5 & 6.
40.18	Set basalt stone, 14 x 12 x 8, on S.E. slope, in mound of
	stone, for toSec. Cor.
76.00	
80.18	
00.10	
	Land; surface undulating.
	Soil; 3rd & 2nd rate.
	Only a little timber on S. 4 chs. Good grass.
	0ct.17, 1880.
	General Description.
	The surface is mostly undulating and slopes from all sides
	Annual Control of the
	toward the center, from which a deep, narrow gorge
	drains the water.
1	There is an excellent water power at the head of this gulch
	on Sec. 16. The soil is mostly 2nd rate, also much 1st
61 18	and 3rd rate.
	About 1/3 is covered with pine, tamerack & fir timber. The
	stand is very irregular and cannot well be represented,
	as it is sometimes in irregular strips, sometimes in
	large and sometimes in small dense groves & sometimes
	only scattering. There is good grass wherever the timber
Section V	Ourth source. Timese' In Soon Signs Andtesel And aimper