		Chains	
			W. bet. Secs. 3 & 34,
	111	0.00	Var. 19°15' E.
)			through a late burn- on level mountain top.
		40.02	\$\frac{1}{4}\$ Sec. Cor., a post, marked and witnessed as described by
			the Surveyor-General and witnessed, burned over, but
	80		markings not burned out,
		79.90	A post, much burned, but marks readable, as follows;
			T.1 S.,S.34 on N.E,
		x 5	R.35 E.,S.3 on S.E.
	4.		T.2 S., S.4 on S.W. and
			S.32 on N.W, faces
	1.X		notches burned off.
			Witness trees found, corresponding to notes furnished by
			Surveyor-General, all more or less burned, but as there
			are no green trees within limits, I leave them as I
7			find them.
			W. on N. Bdy. of Sec.4
		28.30	A post, 2 ft. high, 4 ins. sq., set firmly in the ground,
5		1	merked
		gas 1	C.C., T.1 S., R.35 E., on N.
			S 34 on E. and
		1	
		200	S.33 on W. faces, grooves burned off.
			Note: I was surprised at finding this Cor., as neither my
	€	Q85	instructions nor plats, furnished by the Surveyor-
	889		General had indicated anything irregular in the
		22.1	subdivision of T.1 S., R.35 E. and I had not care-
1			fully examined the field notes of the same, furnish
)			ed me, by the Surveyor-General.
		e =	I, now, find that I cannot follow the letter of inetr
			structions as they seem to have been formulated
	E		on the presumption that this Tp. was regularly
			subdivided. As I can't await further instructions
			for the making this survey, therefore, proceed
			with the same according to the Manual of Instruct-
	-707	li se	tone