		Chains	East on a random line between Secs. 25 & 36.
		40.00	Set temp. ½ Sec. Cor.
		79.60	Intersect E. Bdy. of Tp. 9 lks. S.1° 03' W. of the Cor.
			of Secs. 25 & 36, which is a stoned16 X 12 X 4 ins. on
	5.5		W.hillside, marked and witnessed as described by the
			Surveyor-General, except that the marks on N.E. and
			S.E. witness trees have been obliterated; likewise
			the S.W. witness tree, a dead, badly decayed fir, h
			has been defaced and
			A fir, 12 ins. diam., bearing S.46° W.,36 lks.dist
			marked T3N,R37E.,S,36,B.T.
			No tree in limits N.W.
			S.89° 56' W. on a true line between Secs. 25 & 36.
			Descending thru heavy timber and undergrowth; hill bears
			N.&.S.
		1.75	Foot; branch of Buck Creek, 5 lks. wide, runs N.20° W.
7		1.70	Ascend over heavily timbered point.
!		2.00	July 30:
	040	2.00	S S NOTE TO SECURE A STATE OF THE SECURE ASSESSMENT OF THE SECURE ASSES
		1	At this point I set off 18° 30' N. on the decl.arc
			and at Oh, 6m, P.M., l.m.t., observe the sun at the meri-
		740 MARCON	dian, the resulting latitude is 45° 42'.
		8.00	Hill bears N.W.& S.E.
	17 27	15.00	Steeper slope N.10°E.
		19.00	Top of ridge; bears N.20°W., descend steep ,grassy moun
			tain throughtscattering timber and aundergrowth; bears
			N.10° W and S.10° E.
		20.50	Enter heavy timber and danse undergrowth.
		30.00	Scattering timber and undergrowth.
		38.75	Foot of descent.
		39.00	Stream, 4 lks. wide, pure water, runs N., ascend.
	-	39.80	A point 200 ft. below the Sec. Cor., and rk
			A fir, 4 ins. diam., for \( \frac{1}{4} \) Sec. Cor., I mark
			\$ S. on N. side, from which
		. 55	A fir, 4 ins. diam., bears S. 194°E., 20 lks. dist.
			The second secon
		= #	marked 4 S.36, B.T.
ILHAR IS	1741		A fir, 40 ins.diam., bears N. 19°W., 182 lks. dist.,