SUBDIVISIONS T. 11 N., R. 33 E.		
	Chains	6 and 7 misserrant to when an animal
	is et .	Thence and the read of the part of the case
	CŠU Š. P	East, on true line between secs. 6 and 7
	23.38	Over practically level land through high scattering undergrowth Set an iron post, 3 ft. long, 1 in. dia., 27 ins. in the
		ground, for the $\frac{1}{4}$ sec. cor., with brass cap mkd $\frac{1}{4}$ S 6 $\frac{8}{4}$ S 7 1931
		No stone available for mound; pits impracticable
	63.38	The cor. of secs. 5, 6, 7, and 8
		Land, práctically level. Soil, heavy sandý loam, 2nd rate
		Timber, none. 'Undergrowth, sage, shadscale, rabbit brush.
		General drainage, N. Grazing, poor.
	T. T. PRESE	N. 0° 03' W., between secs. 5 and 6
		Over rolling land through high scattering undergrowth
	• 3 = 2	General descent of N. slope 80 ft. to closing cor.
	32.00	Over numerous sand dunes
	40.00	Set an iron post, 3 ft. long, 1 in. dia., 27 ins. in the
	33 750 3	ground, for the $\frac{1}{4}$ sec. cor., with brass cap mkd
		s6 s5
	as asim	1931
		No stone available for mound; pits impracticable
		At base of post deposit a mkd(X)granite stone, 6X5X4 ins.
	68.05	Intersect N. bdy. of twp., 12.41 chs. W. of the original
		cor. of secs. 5, 6, 31 and 32, which is a 2 in. iron
		post, firmly set in the ground, properly mkd and
	. 1600	witnessed. I remark same to read T12NR33E
	c :	. 1500 10 .at
	J saling	T11NK33E
		Dig two pits, 18 ins. square, 12 ins. deep, one in each
	* =	NE. and NW. of cor.