Survey of W. Boundary of T 28 N. R. 51 E.

	chains.	stone 2 ft. base $1\frac{1}{2}$ ft. high W. of cor. Pits impractic-
	(Territor)	able.
	45.00	Draw, course SE.
	60.00	Proceed over level tableland.
	80.00	On tableland, Set an andesite stone, 16x12x4 ins 11
		ins in the ground for the cor. of secs. 19,24,25 and
		30, marked with & fnotches on the N. and 2 motches on
		the S. adge, and raise a mound of stone 2 ft. base
	а 18	$1\frac{1}{2}$ ft. high W. of cor. Pits impracticable.
		Land, rolling.
		Soil, sandy and clayey, 2nd. rate.
		Timber, sagebrush.
		Rolling land 80.00 chains.
		At 1.00 P.M. enter R.R. limits.
		From the cor. of secs : 19,24,25 and 30, already descr-
		ibed, I run N. on a random line setting temp. $\frac{1}{4}$ sec.
		and sec. cors at 40.00 and 80.00 chs respectively.
	241.70	Intersect the E. prolongation of the S. bdy. of T.
		29 N. R. 50 E. 58 1ks. F. of the cor. of Tps 28 and
	a thile	29 N. R's 50 and 51 E, which is a basalt stone $8x6x4$ ins above ground, marked and witnessed as described by the the Surveyore Generation of the Test between of 1. From the condition of the E. bdy. of T. 28 N. E. 51 E., I find it will be necessary to set a
		closing cor. against the E. bdy pf T.29 N. R. 50 E.
		in running the N. bdy of T. 28 N. R. 51 E., consequently
12		I destroy the markengs on the old cor. set for Tps.
		28 and 29 N. R's 50 and 51 E., referring to Tps 28 and
		29 N. R 51 E., also destroy the mound on the S of cor.
		I reset same stone firmly in the ground, and raise
		a mound of stone 2 ft. base $l\frac{1}{2}$ ft. high W. of cor.
		Pits impracticable.
		Thence I run, S. Oo 8' E. Bet. secs. 1&6.
	1.70	Set an andesite stone $12 \times 10 \times 6$ ins. 8 ins. in the
		ground, for cor. of secs . 1,12,6 and 7, marked with
	1	

5 grooves on the S. and 1 groove on the N. face, and