		Test of instrument T. 27 N., R. 40 E.
	1.1102.00	The instrument is tested at frequent intervals on true
	arl .a	meridians and is personally kept in adjustment 50.33
	ly, with	throughout the progress of the survey.
	Chains	West Boundary of T. 27 N., R. 40 E.
	· stor	I begin at the closing cor. of Ts. 26 and 27 N., R. 40 E.,
		which is a 3 in. iron post, firmly set in the ground,
		properly marked and witnessed, as described in the
	<b>₹</b> \$00	field notes of the survey of T. 26 N., R. 40 E., under
	w. et g	Group No. 113 of .37 ES .08A
(20)	A DEC	Thence wash, bears WE. and EW.
		North, along W. boundary of sec. 31 reve conent
		Over gently rolling land . 32 agistb? , ward 00.07
	16,92,a	Northing of 40.00 chs. from the cor. of Ts. 26 and 27 N.,
	for the	R. 39 E., which is a 3 in iron post, firmly set in
	, lkd	the ground, properly marked and witnessed, as described
		in the field notes of the survey of T. 26 N., R. 40 E.,
	2	under Group No. 113
		Set an iron post, 3 ft, long, 1 in. dia., 27 ins. in the
	.anl 8x4	ground, for the 4 sec. cor. of sec. 36 only, with brass of poor of the deposit a mkd (X) basalt are cap mkd
		Land, rolling. Soil, gravelly loam, Januer.
		Timber, none. Uni 0 Egrowth, sage, shadecale.
		General grazius eset. Grazing, poor.
		Raise a mound of stone, 2 ft. base, 12 ft. high, W. of cor.
	33.10	Main Jersey Valley Wash, 25 1ks. wide, 5 ft. deep,
		drains SW.
	00.04 . in the	Set an iron post, 3 ft. long, 1 in. dia., 27 ins. in the
	‡ 9df t	ground, for the t sec. cor. of sec. 31 only, with
		Bec. cor. of sep. 25 only, with brase cap mid
		\$31
		₹S8 1929
		Raise a mound of stone, 2 ft.base, 12 ft.high, E.of cor.
(8)	.ani arii	At base of post deposit a mkd(X) baselt stone, L
17	Car I	
	E 1	21.10 Shallow draw, drains SE.