			Boundaries	of T. 12	N. R.	33 E.			=
Latitudes, departures and closing errors									
The second secon	L i ne D esi gr		True B e aring	Dist- ance		tudes S.	Depart E.	tures	
	E. Bdy.		N.1° 33' E. N.1° 09' E. N.0° 16' E.	122.89			6.34 ′ 2.47 ′ .57 ′		
	N. Bdy. W. Bdy. S. Bdy.	Q D	N.89° 56'W.	488.25 480.00	.56	480.00	479.42	488.25	/
	Conver	ency	ann die da' dat der een des das de' da' dan	doe dra doe doe gou ore gou det got t				.59	
		Totals		479.27	480.00	488.80	488.84		
		St.	Error in La		.73	or me are the are the me are the	04	••	

General Description.

The northern portion of this township is a dry and barren alkali lake bed. The remaining portion of the township, except the mountainous land in secs. 24, 25 and 36, is nearly level desert land, the southwestern portion of which, is covered with a dense growth of shadscale, about two feet high, and scattering greasewood and salt sage. The remaining portion of the township, except the alkali lake bed, is covered with a medium growth of greasewood, shadscale, salt sage and rabbit brush,

There is a heavy deposit of alkali over the entire town-ship.

Two wells; been driven in secs. 16 and 35, respectively, at the time of this survey, fairly good water being found at a depth of about twenty-five feet, which can be used for domestic purposes.

The township is valuable, chiefly, as winter grazing land for cattle and sheep.

There are indications of mineral in secs. 24, 25 and 36.

U.S. Transitman.

Emil Voigt.
U.S.C. Engineer