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## BOUNDARIES OF T.8 S., R.46 E.

Latitudes, departures and closing errors.

Lin	e	True		Latitudes		Departures	
Designa		Bearing	Distance	N	S	E.	W. •
0 0 2			Chs.	Chs.	Chs.	Chs.	Chs.
S.Bdy.o Stan.Pa			480.00			•	480.00
W.Bdy.		North	480.00	480.00		**************************************	
N.Bdy.		S.89°57'	E. 479.74	* 1945 yet) *	0.42	479.74	
E.Bdy.		South	480.00		480.00		
Converg	ency	ann mara Mars Mara	weeds to be	the star free	en en son e son An el e An el estadores a sonas	0.55	10 17 1 <sup>9</sup> 0
				480.00	480.42 480.00	480.29 480.00	480.00
	Error	in lat.an	d dep.	,enote	0.42	0.29	ol. ta

GENERAL DESCRIPTION.

The south western portion of this township falls into Sarcobatus Flat and the soil of which is sandy and rocky and covered with a dense growth of desert brush. The balance of the township falls on Quartz Mountain which is a rocky and broken mountain rising about 2000 ft.above the surrounding country.

There is no timber or surface water in this township. There are some indications of mineral found in this township.

EAST BOUNDARY OF T.,7 S., R. 46 E.

1906

December 27: 8h.0lm.,a.m.,l.m.t.,I set off 37°15', N., on lat.arc,23°17'S., on decl.arc, and determine a meridian with the solar, at the cor.of Tps.7 and 8 S., Rs.46 and 47 E., heretofore described.

Thence I run

Descend.

North, bet. secs. 31 and 36.

Ascend abruptly over rocky and mountainous land. Ridge, bears NE. and SW.

6.00 R