BOUNDARIES OF T. 9 S., R. 47 E.

Latitudes, departures and closing errors.

Line			Latitudes		Departures	
Designated	Course	Distance	N.	S.	E •	W .
+		Chs.	Chs.	chs.	Chs.	Chs.
S.Bey.	West	479.02				479.02
W.Bdy. N.Bdy.or	North	487.22	487.22		* 6	
2nd.Stan.Par.	S. East	479.00	9		479.00	
E.Bdy.	South	486.23	The Popular State of the State	486.23		1.1.21
Convergency		. /			0.55	AUI .
3. 14 S. 18			486.23	486.23	479.55 479. 02	479.02
Error in 1	at and dep.		0.99		0.53	

CENERAL DESCRIPTION.

This township lies on the slope on the south end of the Pahute Mesa and is mountainous throughout with the exception of the south western portion, which is sandy and rolling.

The mountainous portion is badly broken and the soil is rocky.

There is no timber in this township and the rolling portion is covered with a dense growth of desert brush.

There is no surface water in this township.

There are no indications of mineral found in this township.

WEST BOUNDARY OF T.10 S., R.46 EAST.

November 9,: At 7h.44m.,a.m.,l.m.t.,I set off 36~58'N. on lat.arc,l6~41'S.on decl.arc,and determine a meridian with the solar,at the cor.of Tps.10 and ll S.,Rs.45 and 46 E.,which is a deposit cor.,with pine stake 2 ins. square in S.pit,marked and witnessed as described by the surveyor general.

Thence I run

North, bet. secs. 31 and 36.

Over level land, through dense undergrowth, in Sarcobatus Flat.