BOUNDARIES OF T. 10 S., R. 47 E. Latitudes, departures and closing errors.

Line Designated Course	Distance N.	udes Depar	tures W.
S.Bdy. S.89°51'W	Chs. Chs. 479.80	Chs. Chs.	Chs. 479.80
W.Bdy. North	480.00 480.00	with the same of the same	
N.Bdy. East W.Bdy.of T.	479.02	479.02	/ .
10 S.R. 48 E.S. 0 03'E. S. 0 36'E.	114.40 40.29	114.40 0.11 V 40.29 0.42	
Convergency	476.36 —	321.67	-
1=17,000	480.00 477.62	477.62 480.10 479.80	479.80
Error in lat. and dep.	2,58	0.30	

GENERAL DESCRIPTION.

This township kies at the head of the Amargosa River and the soil is generally rocky with the the exception of the bottom lands along the river in the southern and central portion of the township.

These bottom land, are fertile valleys about 30 chs.in width and capable of producing crops with irrigation.

There are 4 settlers in this township.

The only water in this township are springs along the bed of the river.

There is no timber in this township.

There are some indications of mineral in this township.

WEST BOUNDARY OF T.9 S., R.47 E.

November 8: At 7h.44m., a.m., l.m.t., I set off 37°04'N. on lat.arc, 16°23'S. on decl.arc, and determine a meridian with the solar at the cor. of Tps. 9 and 10 S., Rs. 46 and 47 E., heretofore described.

Thence I run

North, bet. secs. 31 and 36.

Ascend over rolling land, through dense undergrowth.

40.00 Set a basalt stone, 18x8x4 ins., 12 ins. in the ground, for $\frac{1}{4}$ sec.cor., marked $\frac{1}{4}$ on W.face, and raise a mound of stone,