200 200 1	Apar bus evo	rang pad dir	ig i mous	of Aller	Owner that.	
, A.	a variable of the second of th					
. ecs (	The state of the s					The second of the second
198 Aco (1914)	Latitudes, departures,					
1 CUP . 1 CUP	and closing errors.					
	True		Lat	titudes	. Depar	rtures
Line designate	ed bearing	Distanc	ie N	. So.	E	W
N.W cor tp.	to each top 1				•	
s.W.cor.tp.	S	480.00		480.00		
S. bdy.	N.89°51'E	484.73	1.26		484.73	
S.E.cor.tp.to dcor.W.of 19 dcor.W.of 19 to	N 0°15'W	194.15	194.15			.87
cor.18 and 19 cor.18 and 19 to	N 2°W	40.43	40.43		W r Marriage	1.40
cor. 7 and 18 cor. 7 and 18 <sup>7</sup>	N 2°17'W	81.67	81.67		102	3 <u>.26</u>
\frac{1}{4}cor.W.of \frac{7}{2}-\frac{1}{4}cor.W.of \frac{7}{2}-\frac{1}{2}-\f	N 2°14'W	40.21	40.21		i fire	1.56
cor. 6 and 7 72.	N 1°33'W	40.82	40.82			1.10
½cor.W.of6	N 1°50'W	40.30	40.30			1.29
N.E.cor.tp.	N 2°40'W	40.31	40.31		,	1.88
N.bdy	N89º47'W	473.02	1.80			473.02
Convergency						.61
Tota	Totals			480.00	484.73	The second secon
de de la compensión de	Error in 1	at.	480 · 60 • 9 5	0	Error in dep.	n .26

General Description.
The land in this tp can be divided into three general classes. That lying south of a line running roughly, from the cor. of secs. 4,5,32 and 33 on the S. bdy. to the cor. of secs. 26,27,34 and 35; thence to the cor. of secs. 25,26,35 and 36; and thence to the cor. E. of sec. 25, on the E. bdy. of the tp.; is level land in the Humboldt river bottom. This land is an adobe loam soil, probably eight or ten feet in depth, and has been derived in most part from the disintegration of the surrounding volcanic mountains. It is good, fertile soil; with a gentle S.W. slope if irrigated it would produce excellent crops

slope, if irrigated it would produce excellent crops of those things suited to the climate. It is very doubtful if it would produce crops without irrigation.