		Latitudes, departures and closing errors.							
	Line designated		rue bearing	Dis- tance_	Latitude		Departure		
					N.		E	w. =	
	W. bdy	10	0°10''''	482.59	and the control of th	482.59		1.40	
	N. of sec.	Bdy. 6 on S/N	88°30E	81.39	2.14		81.41		
	Cor.secs. 5	c.4 S	87°50'E	121.11	Naganaph Agraph Salaban ngga magan 1868 Nagan na salaban ngga magan 1868 Nagan na salaban na salaban na salaba	4.60	121.20		
	d cor.sec.4		88°41 <b>'</b> E	41.12		.95	(41.13		
	N. of sec.	3 N	87°15'E	84.92	. 4.09		85.02		
	N.of secs.2	and l N	89°20'F	161.20	1.88	7	161.20		
	W.of secs. 31 and 30	N	0°25'W	160.00	160.00			1.17	
	W.of sec. 1	.9 N	0º30'W.	80.18	80.18			.70	
Cold Williams	W.of sec. 1	.8 N	0°24'W	78.98	78.98			.56	
	W.of sec. 7	, N	0°30'W	80.14	80.14			.70	
	W.of sec. 6	S N	0°28'W	80.04	80.04			.65	
	N. bdy.	. N	89°50' W	484.65	1.40			484.65	
	Convergency .			ь				.63	
		Totals			488.85	488.1	489.74	490.46	
					488.14	approved annual Asia Physics and	Time 20 20 20 20 20 20 20 20 20 20 20 20 20	489.74	
		Error	in lat.		.71		Error in dep.	.72	

## General Description.

This tp. may be divided, in general, into three different parts; each containing different kind of land.

The first part consists of most of sec. 36, and the southeastern parts of secs. 35 and 25. This land is bottom land in the "umboldt River valley and consists of a deep, adobe loam soil; running from a foot in depth at the upper edge to eight or ten feet in the bottom proper. It is a fine texture, and has been formed from the disintegration and washing down of the surrounding volcanic mountains. With irrigation it would produce abundant crops. It is not probable that it would produce much without irrigation; the rainfall being too little. It is first rate soil, but the land is already privately owned.

The second part of this tp.lies above this bottom land and consists of steep, rough, volcanic mountain slopes;