Latitudes, departures, and closing errors.

natitudes, departures, and crosing errors.						
	The contraction of the contract of the contrac	The state of the s	Latitudes		Departures	
Line designated	True bearing	Distance	N	Ŋ	E	W
North Boundary		1.00	add a second		MARK TOWN ON THE THE SHAPE OF	
*	West	313.39	gant any are day are tour our a			313.39
6	N. 89° 59' W.	78.77	02		South state, park state, game on	78.77
West boundary	s. 00° 25' W.	40.20 -		40.20		29
*	s. 00° 22' W.	120.42		120.42	Child date for the the time to	77
	South	319.33		319.33		
South boundary	East	394.25			-394.25	Date (*** *** *** ***
Subdivisions	N. 00° 5' W.	39.95	39.95	~~~~~~~		:06
	N. 00° 1' W.	80.24	80.24			.02
	N. 00° 4' W.	40.02	40.02			.05
	N. 00° 9' W.	240.08	240.08			.63
	N. 00° 3' W.	79.78	79.78			.07
Convergency						51
			480.09 479.95	479.95	394.25	394.56 394.25
Error in latitude			•1 4	Error i	n dep.	• 31
				e e e		Y

General description.

This township lies mostly on the east slope of the Sonoma range of mountains, the main summit of the range extending in a southerly direction through the west range of sections. These mountains extend eastward about $2\frac{1}{2}$ miles, changing abruptly into valley land with

a good slope to the east. The eastern portion contains some good landwhich is suitable for agriculture the soil consisting of a light gravelly clay loam, mostly accumulative and containing many washed rocks and boulders from the mountain slopes. The mountains generally are very rough, high outcropping ledges of lime stone and granite, being a noticeable feature. The soil is a rocky light loam, the steep slopes generally covered with slide rock. The slopes are covered with a good growth of rich and nutrigious grasses which furnish abundant grazing