

Latitudes, Departures, and Closing Errors.

Bearing	Dist- ance	Latitudes		Departures	
		N	S	E	W
	Chs	Chs	Chs	Chs	Chs
E. boundary South	480.00		480.00		
S. boundary West	478.78				478.78
W. boundary North	480.00	480.00			
N. boundary S89°59'E	478.74		.12	478.74	
Convergency				.62	
		480.00	480.12	479.36	478.78
			<u>480.00</u>	<u>478.78</u>	
Error in latitude.....			.12		
Error in departure.....				.58	

GENERAL DESCRIPTION.

All of sections 20, 21, 28, 33, and 34, the major portions of sections 16, 17, 27, 29, and 32, and small areas in sections 15, 19, 22, 30, and 35 are situated within a clay alkali flat, draining to the south. Portions of sections 4, 5, 6, and 7 are rolling to mountainous in character. The remainder of the township being rolling to level in nature.

In the higher elevations in the extreme northwest corner of the township is found decomposed granite. As the ground slopes towards the flat, the soil becomes finer and more alkaline, until it reaches an alkaline clay.

Abslolutely no timber exists within the township.

The predominant types of undergrowth are, sagebrush, greasewood, and buckbrush.

So far as can be learned, no mineral of any type of value, has been found in the township.

A small deposit of grayish, coral-like substance is found in small quantities along the east edge of the mud flat.

The township is devoid of any water supply. There are no settlers within or near the township.

The alkaline soil and lack of water precludes the possibilities of agriculture but there is considerable undergrowth in portions of the township which will afford some grazing possibilities.