Latitudes, Departures and Closing Errors.

Line Designate	True d Bearing	Distance	Latitud N.	es S.	Departu E.	res minso
		THE RESERVE OF THE PARTY OF THE	the problem out of the	7		
N. Bay.	North West S.89° 33' W. N.88° 34' W.	252.96	0.07	1.99	The probability of the second	252.96
	S.89° 45' W.	83.73	2.01	.37	remain and a	83.73
	S.0° 30' W.	41.18		41.18		.36
Out-bound	l- S.89° 56' E.	42.17		.05	42.17	.02
old Sub- divisions	S.0° 01' W. 1- S.89° 56' E. S.89° 55' E. N189° 57' E. S.1° 0' W.	169.57	.14	80.00	160.57	1.40
4171510115	N 89° 58' W	80.06	. 05	5.11	o a line	80.06
	S.2° 18' W. S. 0° 32' W. S.2° 49' E.	82.34 82.44	ny to s	82.34 82.34	4.05	.77
s. Bdy	S.2° 49' E. - S.89° 38' E. S.89° 46' E.	41 68		17	41.68	
	N.88° 45' E. N.87° 36' E. N.89° 48' E.	41.71	.91		41.70	
	N.89° 48' E. N.89° 44' E.	80.74 78.09	. 28.		80.74 78.09	
Convergen	icy -					51
	i maior a di		496.98 495.78	495.78	572.28 571.59	571.59
	Error in la Error in de	titude parture -	1.20		0.69	
	Notes & B. D. & Co.				*	

General Description.

The land included in the fragmentary survey of this township, except the extreme western portion, which is slightly rolling, is rolling mountainous and rough mountainous. The soil along the bottoms of the creeks, ravines and washes is, generally, a dark sandy loam. The soil of the remaining portion of the township is a light sandy and rocky loam.

The high mountainous land is covered with a medium growth of black and white sage and a good growth of grass, This land is well watered by small springs and creeks. There is a dense growth of aspen and willows creeks along the bottoms of the and ravines, and scattering clumps of aspen and a scattering growth of mountain mahogany along the higher slopes. The entire portion of this land can be utilized for grazing purposes, and owing to its high altitude, is especially adapted for summer grazing. The greater portion of secs. 13, 14, 23