Boundaries of T.11 N., R.68 E.
Latitudes, departures, and closing errors.

Line designa <b>ted.</b>	True bearing.	TOTAL TOTAL	Latitudes.		Departures	
			N.	S.	E.	W
		Chs.	Chs.	Chs.	Chs.	Chs
West Bdy.	North	40.00	40.00	1002-11.		
rr PF	N.O. 03'E.	40.25	40.25		•04	
n n	N.0° 02'E.	40.31	40-31		.02	
n m	North	40.00	40.00	Y. TORN	TOX	
n n	N.0° 02'E.	40.30	40.30	Phartel	•02	
tr th	N.0° 06'W.	40.26	40.26	g Burod	30237	.07
11 11	N.0° 06.M.	40.26	40.26	* 0 125	* 1	• 0"
n n	N.O° 02'W.	40.07	40.07	line.		•02
17 11	N.O° OZ'W.	80.14	80.14	- CTIL	PONSE	.05
n n	North	78.51	78.51	reside	elivi (	
North Bdy.	East	159.70	.bieit o	(4.154.1.) (4.154.1.)	159.70	- 1 ×
4th Range of Sections	.S.0° 03'E.	480.00	aieii e Poul, j	480.00	-42	
2nd Stand. Par. North	West	160.00		mac si	543	160.0
Convergency					.20	
Totals-			480.10	480.00	160.40	160.2

General Description of T.11 N., R.68 E.

Only the two west ranges of this Tp.were surveyed; the remainder and four east ranges are unsurveyable owing to the very rugged character of the land and the steep limestone and quartzite ledges which make this portion of the Tp. of no value either for agricultural or grazing purposes.

The two west ranges of sections of the Tp., are located about 45 miles SE. of Ely, NEV., on the extreme eastern edge of Spring Valley which lays between the Shell Creek and Snake Ranges of Mountains.

The general character of the land surveyed is found to be gently rolling with a general drainage to the west. The soil in general is a brown sandy gravelly clay loam of