Line	True	Dist- I		Latitudes		Departures.	
Designated	Bearing	ance	Ν.	S.	Ε.	W.	
South Bdy.	West	400.35	Chs.	Chs.	Chs.	Chs. 400.3	
W. Bdy.sec.	N.0°14'W.	79.28	79.28			0.3	
W.Bdy.sec.	N.0°56'W.	78.20	78.19			1.2	
N.Bdys.secs. 28,29,30	East	239.03			239.03	į,	
W.Bdy.sec.	N.O°Ol'W.	80.00	80.00	- · · · · · · · ·		0.0	
N.Bdys.secs. 22,23	East	159.03			159.03	u. =	
E.Bdy.sec.	s.1°19'w.	40.97		40.96	,	0.9	
E.Bdys.secs.	s.2°56'E.	75.16	<u>.</u>	75.06	3.84		
E.Bdys.secs.	S.0°47'E.	120.27		120.26	1.65		
Convergency			237.47 236.28	236.28	403.76 402.92	402.9	
Error in Latitude							

General Description.

The character of the land in this township, varies from mountains to almost level land, The soil in general, being light sandy loam, medium texture, dry, gravelly and rocky; 3rd and 4th rate, capable of producing crops without irrigation, in the extreme SE. and SW. portions. The East Humbolt Range, traverses the township nearly in a N. and S. direction, almost through the center. This mountain, is about 1000 ft. higher than the rolling land, and composed of granite and limestone formation. Scrub cedar, mahogany and aspen timber is found along creeks and slopes of mountain.

Considerable prospecting has been done along the entire east slope of mountain. Lead, iron and copper indications were observed in this portion.

Numerous small warm springs were found on both slopes of this range of mountain. Same draining for short distance in easterly and westerly directions and disappear.

There are two settlers in sec. 31, and one in secs. 27 and 34 respectively.

Thomas a Lang U.S. Surveyor. Emil Voigt. U.S. Transitman.