

LATITUDES, DEPARTURES and CLOSING ERRORS of BOUNDARIES  
of T. 26 N., R. 47 E.

Line designated	True bearing	Dist- ances	Latitudes		Departures	
			N chs	S chs	E chs	W chs
E.bdy.T26NR47E	N.00°54'E.	240.22	240.18	.....	3.77	.....
do.	N.00°32'E.	80.06	80.06	.....	.75	.....
do.	N.01°06'E.	160.08	160.05	.....	3.07	.....
N.bdy.T26NR47E	West	487.30	.....	.....	.....	487.30
W.bdy.T26NR47E	South	480.67	.....	480.67	.....	.....
S.bdy.T26NR47E	East	480.00	.....	.....	480.00	.....
Convergency						.61
Totals		1928.33	480.29	480.67	487.59	487.91
Error in				480.29		487.59
Error in latitude				.38		
Error in departure						.32

General Description.

This township is composed of rough, broken mountainous land with the exception of a narrow strip along the east boundary and the extreme southeastern and northwestern portions which are rolling and broken. From the base of the mountains on the east side, the land drops to the east in long, uniform slopes cut by shallow parallel washes, while on the west side, the slopes are broken and hilly. The general trend of the rugged and rocky ridges is north and south. The main divide traverses the township in a general northeasterly direction from sec. 33 on the south boundary and leaves the township near the corner of sections 1, 6, 7 and 12 on the east boundary. At this point the divide becomes a low broad saddle thru which runs the main Beowawe-Austin road. The elevation varies from about 5500 ft. in the extreme southeastern portion to about 8500 ft. on the rocky peaks in sections 11, 14, 15, 21 and 22. The elevation of the saddle on the east boundary is about 6000 ft.

The soil on the steep mountainous slopes is a very coarse and shallow rocky loam overlaid in most places by a solid limestone and basaltic formation, while on