

BOUNDARIES T. 27 N., R. 40 E.

Latitudes, departures and closing errors.							
Lines designated	True bearings	Dist ances	Latitudes		Departures		
			N	S	E	W	
			chs	chs	chs	chs	
E. boundary	South	475.76		475.76			
S. boundary	West	478.03				478.03	
W. boundary	North	476.01	476.01				
N. boundary	East	477.22			477.22		
Convergency					.61		
			476.01	475.76	477.83	478.03	
			475.76			477.83	
Error in latitude.....			.25				
Error in departure.....						.20	

GENERAL DESCRIPTION.

Sections 1, 12, 13, 14, 23, 24, 25, 26, 34, 35, 36 and portions of sections 2, 11, 15, 22, and 27 of this township are generally rugged and mountainous, with rolling hills in the remainder.

The soil is of a good deep rich loam along the creeks and stream heads; otherwise it is stony and rocky in the uplands. In the lower portions of the township the soil is alkaline in nature.

There is very little timber in the township. A few groves of aspen surround the springs and follow the water courses on the higher slopes. Scattering juniper predominates in the mountainous areas.

There are some indications of mineral in the $W\frac{1}{2}$ of section 34. Considerable prospecting has been done in this section with small shipments of silver and lead ore. Sufficient deposits to warrant extensive milling operations are not in evidence.

Only small areas can be reclaimed for agricultural purposes. Joseph Hermalin has an improved ranch on Jersey Creek in the $SE\frac{1}{2}$ of sec. 33 and the $SW\frac{1}{4}$ of sec. 34. He produces alfalfa hay and an abundance of garden truck. He has about 20 acres now under cultivation with an additional 10 acres cleared.

The higher portions of the township are well watered for stock purposes by numerous springs and small creeks. A large hot spring with heavy sulphur content rises