

GENERAL DESCRIPTION.

| Line Designated. | Course. | Dist. | N. | S. | E | W |
|--------------------|---------|--------|--------|--------|--------|-----|
| | | 484.12 | 485.44 | 397.81 | 398.80 | |
| | | | 484.12 | | 397.81 | |
| Error in latitude | ----- | | 1.32 | | | |
| Error in departure | ----- | | | | | .99 |

GENERAL DESCRIPTION.

The portion of the township included in this survey is very mountainous, the extreme SW. part being some what an exception, it being a sloping mesa.

The formation is decidedly volcanic, there being out-crops and loose boulders and rocks of that nature through out the Western part of the township.

The only running water of any note is a small stream, begining in the northern part of sec. 9 and flowing in a north westerly direction through the SW. part of sec. 4 and the NE. part of sec. 5, increasing in volume in its progress. There are a few small scattering springs in the south central and north central part of the township, but their only practicable use would be water holes for range stock.

The soil is a volcanic clay, heavy and close in texture of good depth generally, retains dampness throughout the year, but so rocky that it is not adapted to any kind of cultivation, the topographical features make cultivation impossible also.

There is an abundant growth of bunchgrass, sage brush and deer browse, generally the township over and in my opinion the only redeeming feature of the township is its possibilities for grazing purposes.

There is a scattering growth of juniper timber on all the elevated portions of the township, which is used for fuel and fence posts.

There are no traces of mineralization in any part of the township.