

## GENERAL DESCRIPTION

-61-

The formation in this township is alluvial, the E. and portion of the S. part of the township is mountainous, the soil of which is a very stony and shallow, with clay and gravel subsoil, it sustains no vegetation.

The level and nearly level areas, which constitute the remainder of the township, has a light loose sandy soil, with much silt, with fine deep clay subsoil, which sustains a fair growth of shadscale, some greasewood and scattering joshua, in the SW. portion of the township there is scattering sagebrush and greasewood 2 and 3 ft. in height.

There is no grass, no timber, no water and no indications of mineralization in this township.

Two attempts to secure water by well, at a depth of 8 to 900 ft. only a trace was secured.

There is a dry lake bed in the north central part, barren of vegetation, the soil, of which is clay, clay silt and alkali.

Applicants who had filed on some of the lands have left the district, and so far as I am able to determine are still going. There are no settlers residing inside the boundaries of this township at the time of this survey.

Several roads between Indian and Oak Springs, and Groom Mine and Indian Springs, cross the township.

*Thomas A. Haigh*  
U. S. Surveyor.