

chains

There is no final test of the solar attachment to be recorded. The bearings of all lines in this township were determined, or checked, by deflection from the line of the California-Nevada State Boundary.

GENERAL DESCRIPTION

The land in the resurveyed portion of T.28 S., R.60 E., is rolling desert washland, except for the southern portion of sec. 36 and all of sections 6, 7 and 8 and the N. part of sec. 9. These exceptions are rough mountainous land. The rough land in sec. 36 is toward the western extremity of a range of rough hills. The rough land in the northern part of the township is toward the south and west extremity of a range of hills extending north for about twelve miles, and east from three to four miles.

The drainage is all westerly and eventually runs to Ivanpah dry lake.

The soil is gravelly, 3d rate; or rocky, 4th rate; the rolling desert land being subject to overflow during the periods of heavy rainfall, or cloudbursts.

There is evidence of past mineral activities in the rough portions of the township, but no ore of paying quality has been extracted from the rocks.

There is no surface water in the township; and no wells.

A road bears N.80°E., thru the southern part of sec. 26 and 25, from Nipton to Searchlight. Nipton is about 2 miles SW. from the SE. cor. of sec. 26; is situated on the L.A. and S.L. Railroad, and is provided with accommodations for tourists, transients and permanents.

320.00	Find no trace of 570 mile cor.; set temp. cor. and discontinue retracements at this point.
283.62	Set a flag point on top of ridge, bears NE. and SW.
267.73	Set a temp. cor.
240.00	Find no trace of 509 mile cor.; continue line and measurement on 570th mile.
200.20	A point 5.00 chs. E. of a granite stone, 20x20x8 ins. above ground, set in a mound of stone and earth, 3 ft. base and 1 ft. high; and unmarked. This may be the closing cor. of T.28 S., R.60 and 61 E.
169.71	Record dist.; find no trace of orig. close. cor. of T.28 S., R.60 and 61 E.
160.00	Find no trace of 568 mile cor.; continue line and measurement on 568th mile.
126.49	A point 58.26 chs. W. of the point for orig. star. cor. of T.28 S., R.60 and 61 E.; described in the field notes of the S. bdy. of sec. 31, T.28 S., R.61 E., re-surveyed under this group; and destroyed.
80.00	Find no trace of 507 mile cor.; continue line and measurement on 507th mile.
	S.45°22'E., on random and tangent line on 507th mile. Thence, from point for cor.