
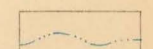
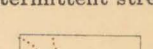
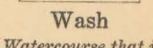
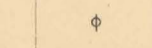
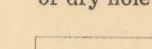
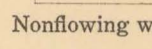
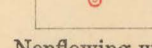
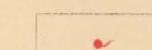
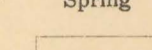
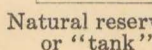
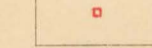
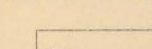
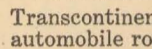


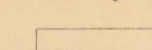
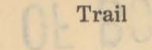
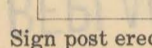




EXPLANATION

-  Perennial stream
-  Intermittent stream
-  Wash (Watercourse that is usually dry)
-  Lake
-  Abandoned well or dry hole
-  Nonflowing well
-  Nonflowing well with pumping plant
-  Spring
-  Natural reservoir or "tank"
-  Cistern or other artificial reservoir
-  Transcontinental automobile route
-  Road
-  Secondary road
-  Trail
-  Sign post erected by U. S. Geological Survey
-  Bench mark
-  U. S. triangulation station
-  Mine
-  Prospect

RELIEF MAP OF PART OF MOHAVE DESERT REGION, CALIFORNIA
SHOWING DESERT WATERING PLACES (SHEET V)

Scale 250000
0 5 10 15 Miles

Datum is mean sea level 1921

Compiled from plane-table surveys by David G. Thompson, U. S. Geological Survey topographic maps, maps of the U. S. Geographical Surveys West of the 100th Meridian, data furnished by railroads and by the county surveyor of San Bernardino County, township plats of the General Land Office, and other sources
Relief shading by John H. Renshaw

Watering-place survey by David G. Thompson
Surveyed in 1917-1918