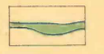
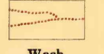
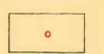
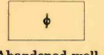
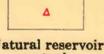
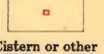
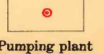
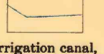
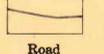
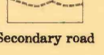
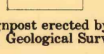
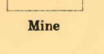


- EXPLANATION**
-  Perennial stream
 -  Intermittent stream
 -  Wash
(Water course that is usually dry)
 -  Nonflowing well
 -  Abandoned well or dry hole
 -  Spring
 -  Natural reservoir or tank
 -  Cistern or other artificial reservoir
 -  Pumping plant
 -  Irrigation canal, ditch, or pipe line
 -  Road
 -  Secondary road
 -  Signpost erected by U. S. Geological Survey
 -  Mine

RELIEF MAP OF THE WESTERN PART OF THE LOWER GILA REGION, ARIZONA

SHOWING DESERT WATERING PLACES

Scale 250000

5 0 5 10 15 Miles

Datum is mean sea level 1822

Compiled from plane-table sheets by Clyde P. Ross, U. S. Geological Survey topographic maps, irrigation survey maps, township plats of the General Land Office, and other sources. Relief shading by John H. Renshaw.

Watering-place survey by Clyde P. Ross. Area south of Gila River by Kirk Bryan. Surveyed in 1917.