

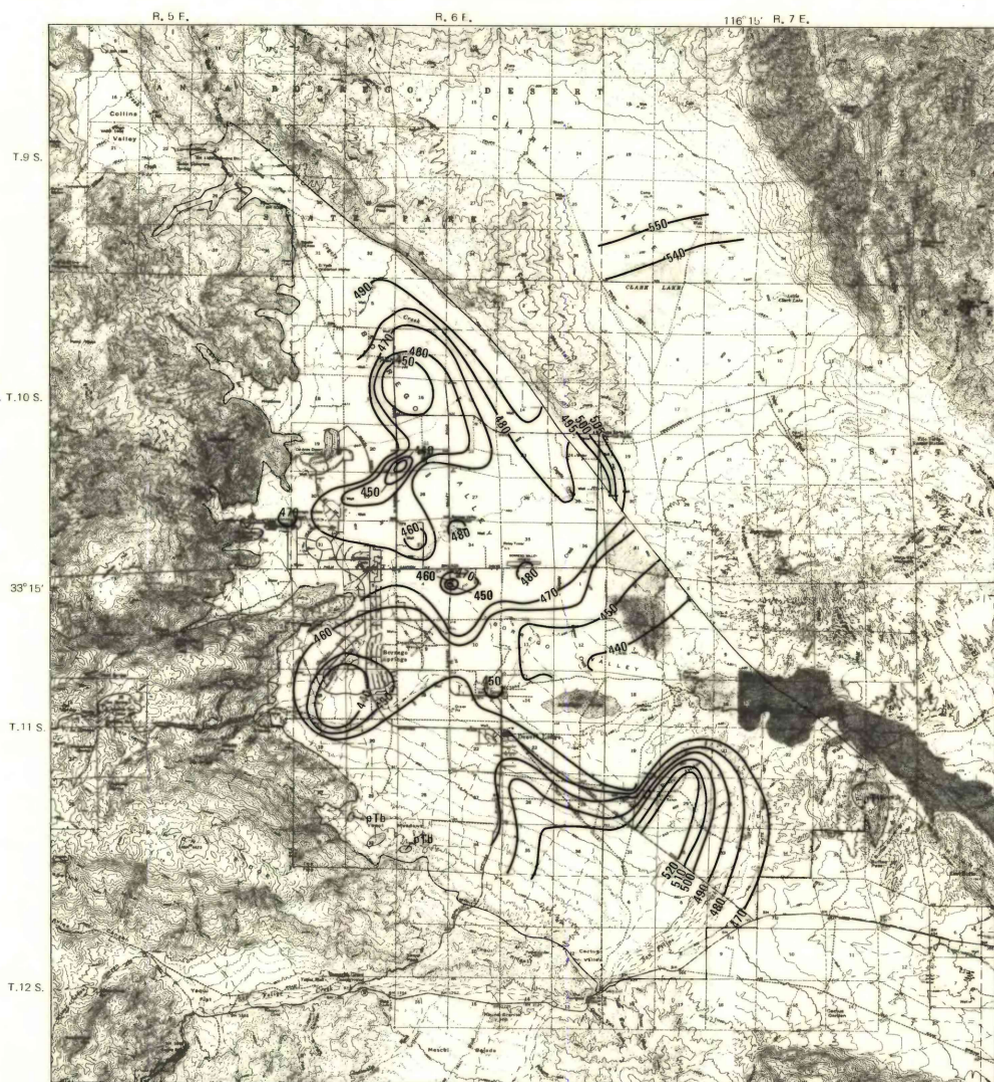
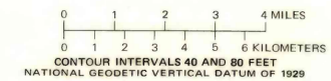
A. - STEADY STATE(1945)



B. - 1952-53

Data for water-level contours from Burnham, 1954

- EXPLANATION**
- BASEMENT COMPLEX**—Forms hills above alluvial fill in valley
 - AREA OF MESQUITE OR TAMARISK TREES WHERE WATER IS AT OR NEAR SURFACE**
 - 450** **WATER-LEVEL CONTOUR**—Shows altitude of water surface. Contour interval, in feet, is variable. National Geodetic Vertical Datum of 1929
 - DATA POINT**—Wells where water-level measurement used to construct contour map for the steady state
 - Basin Boundary**



C. - 1965

Data for water-level contours from Moyle, 1968



D. - 1980

Data for water-level contours from Supplemental Data A in this report

Base from U.S. Geological Survey Borrego, 1959 and Clark Lake, 1960, 1:62,500

**WATER-LEVEL CONTOUR MAP OF BORREGO AND CLARK LAKE VALLEYS, CALIFORNIA
FOR STEADY STATE(1945), 1952-53, 1965, AND 1980**