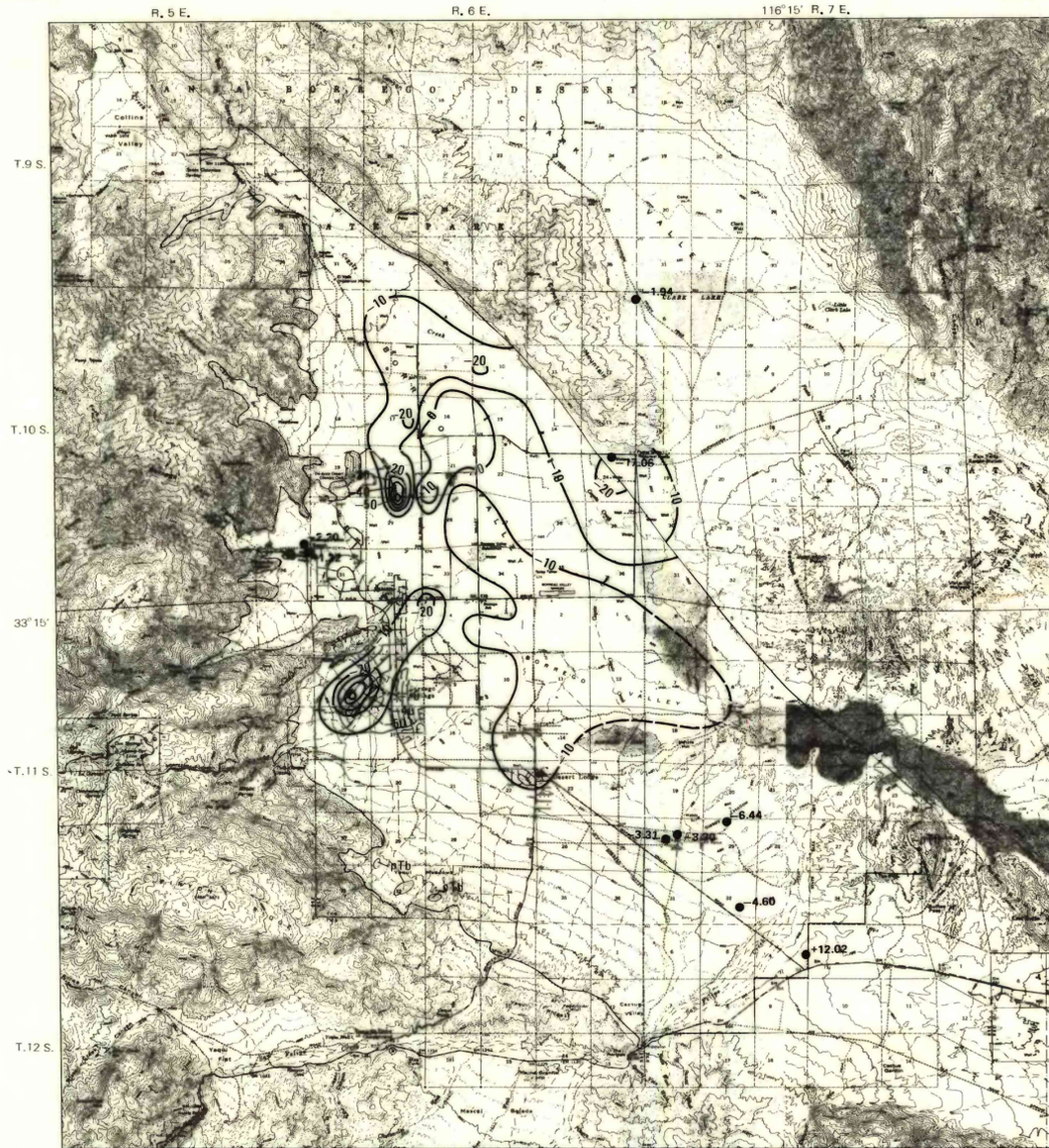




A. - 1953-65

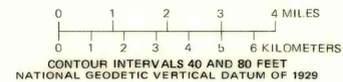


B. - 1965-80



C. - STEADY STATE(1945) TO 1980

- EXPLANATION**
- pTb BASEMENT COMPLEX—Forms hills above alluvial fill in valley
  - 20— LINE OF EQUAL WATER-LEVEL CHANGE—Minus (-) indicates water-level decline between indicated years. Plus (+) indicates water-level rise for the same time period. Interval, in feet, is variable. Dashed where approximately located
  - 10.83 WELL—Number indicates net water-level change, in feet, between indicated years. Minus (-) indicates a water-level decline; Plus (+) indicates a water-level rise. Used in areas where data are sparse and line of net change could not be drawn
  - BASIN BOUNDARY



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

**WATER-LEVEL CHANGE MAPS OF BORREGO AND CLARK LAKE VALLEYS, CALIFORNIA  
1953-65, 1965-80, AND STEADY STATE(1945) TO 1980**