



EXPLANATION

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— - - - - -  
Lines showing rise (+) and fall (-) of water level from March 1933 to April 1941
- — — — —  
Long dash for Silverado water-bearing zone, short dash for "200-foot sand," contour interval 2 and 5 feet
- ▨  
Boundary of water-table area  
For Silverado and correlative water-bearing zones only, as on plate 13
- ▨  
Boundary of Torrance-Santa Monica area
- — — — —  
Fault, long dashes where approximately located, short dashes where concealed
- .....  
Approximate location of ground-water barrier not related to known faults
- — — — —  
Boundary of saturated permeable deposits
- — — — —  
Boundary of major landform element

1 0 5 Miles

MAP SHOWING RISE OR FALL OF THE WATER LEVELS IN THE TORRANCE-INGLEWOOD SUBAREA, CALIFORNIA, FROM MARCH 1933 TO APRIL 1941