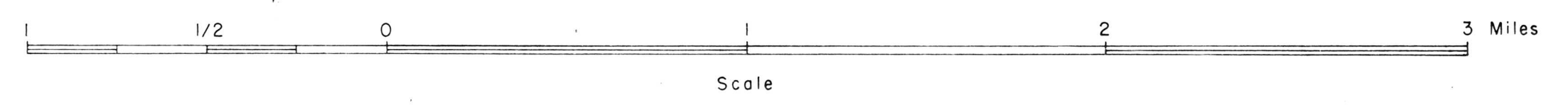


(200)
 9 75 ca 3 mi

EXPLANATION

- Area underlain by pre-Tertiary basement complex and consolidated Tertiary sandstone, essentially non-water-bearing
- Fault
 Dashed where approximately located, dotted where concealed, questioned where existence is doubtful
 U, upthrown side; D, downthrown side
- Ground-water barrier, approximately located, where coincident with faults the large dot symbols are superimposed in the appropriate fault symbol
- Structural contour, drawn on points of equal altitude on bedrock. Determined from log of wells, shown only where data are available. Contour interval 50 and 100 feet
- Irrigation or public-supply well
- Small-capacity or unused well
- Dry or destroyed well (1955)
- Geologic sections showing water-level profiles
 Sections shown on plate 4

MAP SHOWING STRUCTURAL CONTOURS ON BEDROCK
 IN THE MILL CREEK AREA, CALIFORNIA



Base from U. S. Geological Survey topographic maps

Geology and hydrology by
 L. C. Dutcher and W. L. Burnham, 1953 - 55