

EXPLANATION

—150—
Water-level contour
Drawn on the unconfined water

---260---
Water-level contour
Drawn on the composite potentiometric surface of the confined water bodies below and both above and below the C clay

---260---
Water-level contour
Drawn on the potentiometric surface of the confined water body below the A clay and, in most places, above the C clay

---110---
Water-level contour
Drawn on the confined water bodies below the A clay and undifferentiated above and below the C clay in the northwestern part of the area

○
Water-level depression contour

Supplemental contour

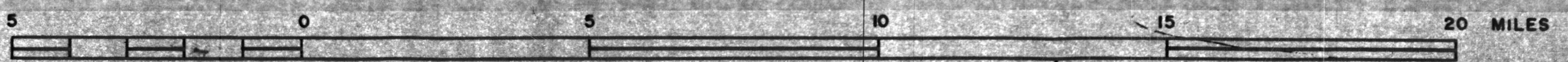
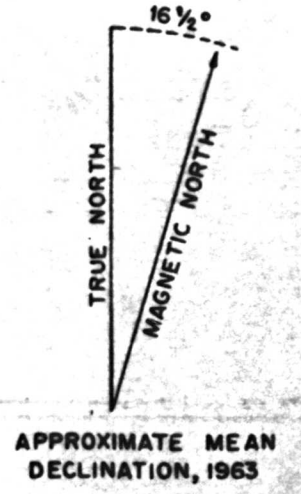
Contour interval on all water levels is 10 foot except in certain areas where a 5 foot supplemental contour is added; contours queried where data are inconclusive; datum is mean sea level

○ NEAR BIOLA
Location and name of gaging station

○ 911
Location of well and well number

Boundary of Fresno area

See figure 20 for water-level contours on the shallow water body



Contour interval 100 feet
Contours at 20 foot interval are shown in valley area where space permits
Datum is mean sea level

FIGURE 19.—MAP SHOWING WATER-LEVEL CONTOURS FOR THREE WATER BODIES FOR OCTOBER 1963, FRESNO AREA, SAN JOAQUIN VALLEY, CALIFORNIA