MAP SHOWING ALTITUDES OF WATER LEVELS
AND LINES OF EQUAL ALTITUDE ON THE WATER TABLE

EXPLANATION

- Nonflowing well
- Nonflowing well, sampled for chemical or isotope analysis
- Well which normally flows at or above land surface
- Flowing well, sampled for chemical or isotope analysis
- Well in which temperature profile was obtained
- Perennial spring, tail indicates direction of flow
- Perennial spring, sampled for chemical or isotope analysis
- Line of equal altitude on the water-table surface (contour interval 10 feet); dashed where approximately located. Altitudes in feet above National Geodetic Vertical Datum. Water levels measured during 1973-74
- Altitude of water surface in feet above mean sea level, measured in spring or well

The contours shown in this figure represent the generalized surface of water in the shallow aquifers. In drawing the contours, apparent discrepancies among water-level altitudes in neighboring wells have been ignored. These differences may be due to errors in the measured or reported depths to water, to errors in the estimated altitudes of land surface, or to actual differences in water levels resulting from local variations in recharge, discharge, or seasonal variations. Topographic contours have been relied upon in interpolating water levels between data points.