Figure 2. Short-term (1998-2000) water-level changes in the Mojave River and the Morongo ground-water basins, southwestern Mojave Desert, southern California.
Figure 3. Enlarged view of regional and perched water tables in the El Mirage Lake (Dry) area, of the Mojave River ground-water basin, southwestern Mojave Desert, California.
EXPLANATION

Fault—Dashed where approximately located; dotted where concealed

Boundaries—
Morongo ground-water basin (approximate)—Subbasin boundary
Warren ground-water basin boundary

Water-table contour—Shows altitude of water table. Contour interval, in feet, is variable; dashed where approximately located, queried where uncertain. Datum is sea level

Generalized direction of ground-water flow

Well in which water level was measured—Top number is abbreviated State well number. Bottom number is altitude of water level, in feet above sea level. (P) indicates pumped well

Artificial-recharge site and name

Figure 4. Enlarged view of regional water-table in the Warren Subbasin, Morongo ground-water basin, southern California.