

# EXPLANATION

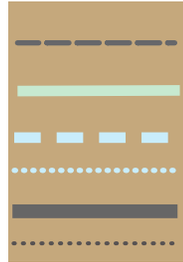


**Perched water**—Approximate area



**Fault**—Dashed where approximately located

## Boundaries—



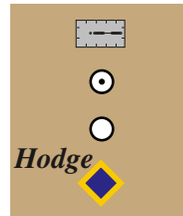
**Mojave River drainage basin**

**Mojave River ground-water basin (approximate)**

**Morongo ground-water basin (approximate)**—  
Subbasin boundary

**Mojave Water Agency management area**—  
Subarea

## Well sites—



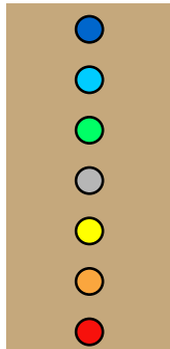
**Hydrograph** (see further explanation this page)

**Multiple-depth**

**Perched water**

**Artificial-recharge site and name**

## Change in water-level altitude—



Rise, greater than 15 feet

Rise, greater than 5 feet, less than 15 feet

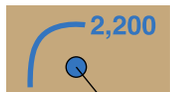
Rise, greater than 0.5 foot, less than 5 feet

Change less than or equal to 0.5 foot

Decline, greater than 0.5 foot, less than 5 feet

Decline, greater than 5 feet, less than 15 feet

Decline, greater than 15 feet



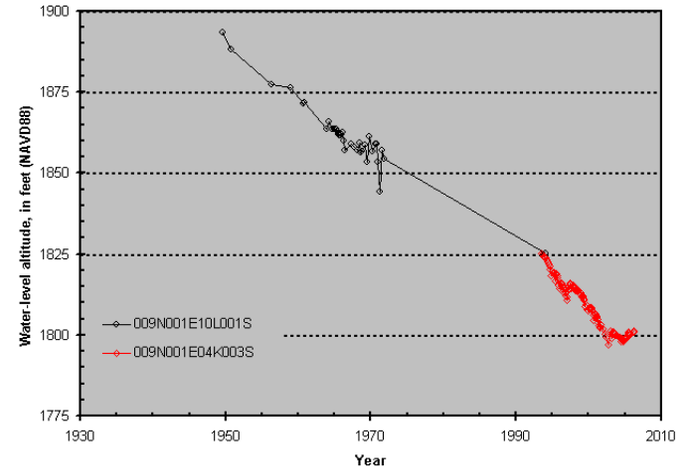
**Water-table contour (Selected years from 1992 to 2006)**— Shows altitude of water table. Contour interval in feet, is variable. Datum is North American Vertical Datum of 1988 (NAVD 88). Contours and sites are color coded by year

**Well used in determining water-table altitude**

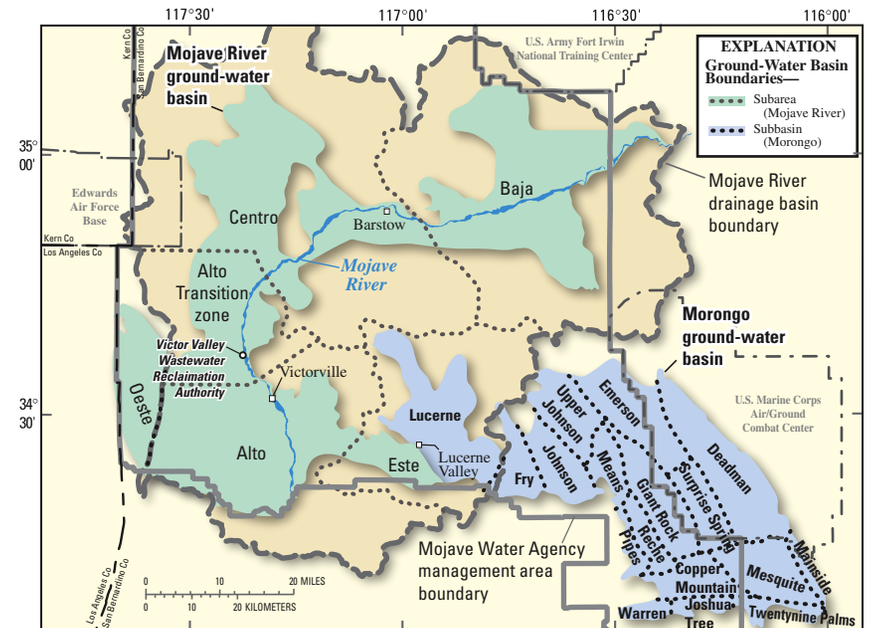
**Hydrograph**—Shows period of record for well.

Symbols indicate actual data values from NWIS.

Multiple colors indicate two or more wells used for historical tracking of water levels



Hydrograph of 009N001E10L001S. Approximate Land Surface 1,960 feet (NAVD88).



Location of ground-water basins