



**EXPLANATION**

**WELL USED FOR CONTROL**—Upper number is depth to water below land surface, in feet. Lower number is altitude of water level. (r indicates reported, e indicates estimated). Number in color shows water-level decline, in feet. ( indicates estimated)

**WATER-LEVEL CONTOUR**—Shows altitude at which water level would have stood in tightly cased wells. Dashed where approximately located. Contour interval 10 feet (3m). Datum is mean sea level.

**LINE OF EQUAL WATER-LEVEL DECLINE**—Interval 5 feet (1.5m)

NOTE: To obtain meters multiply feet by 0.3048

Base from U.S. Geological Survey topographic quadrangles

Figure 8  
 Water Levels in 1973 and Water-Level Declines During 1954-73 in Wild Horse and Michigan Flats