EXPLANATION — — — -50 — — — Water-level contour—Shows altitude at which water level would have stood in tightly cased well. Contour interval 50 feet. Datum is sea level **Boundary of study area** DAYTON Well used for control—Can represent more than one well < indicates less than Note: In areas where data are sparse or nonexistent, locations of some contours are based on control points (not shown) outside LIBERT the study area. SHELDON RESERVOIR COUNTY 29°45' HOUSTON FORT BEND BRAZORIA EAST BAY GALVESTON ALTA LOMA LA MARQUE 20 MILES Figure 4. Map showing approximate water-level altitudes in the Evangeline aquifer, Houston-Galveston region, Texas, January-February 1999.

Base from U.S. Geological Survey digital data, 1:100,000 Universal Transverse Mercator projection Zone 15



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For additional information write to: District Chief U.S. Geological Survey 8027 Exchange Dr. Austin, TX 78754–4733