Figure 6
Approximate Altitude of and Depth to Top of the Lower Trinity Aquifer

EXPLANATION
- Well used for control
- Top number indicates approximate altitude of top of the lower Trinity aquifer, in feet above or below mean sea level
- Bottom number indicates approximate depth to top of the lower Trinity aquifer, in feet below land surface
- * indicates estimated
- Line showing approximate altitude of top of the lower Trinity aquifer
- Dashed where control is absent or limited interval 100 feet
- Datum is mean sea level
- Outcrop of the lower Trinity aquifer
- Fault
  - U, upthrown side; D, downthrown side
  - Dashed where approximately located
- Approximate area in which ground water in the lower Trinity aquifer is slightly saline to moderately saline
- This area not contoured due to complex faulting and lack of control
- Approximate downdip limit of fresh to slightly saline water in the lower Trinity aquifer