

**EXPLANATION**

• 1450  
230

Well used for control

Top number indicates altitude of top of the Hensell Sand or Bexar Shale, in feet above mean sea level

Bottom number indicates depth to top of the Hensell Sand or Bexar Shale, in feet below land surface

\* 1100

Surface contact used for control

Number indicates altitude of top of the Hensell Sand, in feet above mean sea level

Data points derived from topographic and geologic maps

—1550—

Line showing approximate altitude of top of the Hensell Sand or Bexar Shale

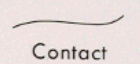
Dashed where control is absent or limited

Interval 50 feet

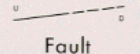
Datum is mean sea level



Outcrop of the Hensell Sand



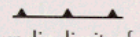
Contact



Fault

U, upthrown side; D, downthrown side

Dashed where covered or approximately located



Approximate down-dip limit of the sandy facies (Hensell Sand) of the middle Trinity aquifer

Base map compiled from the San Antonio, Seguin, Austin, and Llano (preliminary) sheets of the Geologic Atlas of Texas, Bureau of Economic Geology, The University of Texas at Austin  
Geology adapted from the San Antonio geologic atlas sheet and geologic quadrangle maps by the Bureau of Economic Geology, The University of Texas at Austin

Figure 12

Approximate Altitude of and Depth to the Top of the Hensell Sand and Bexar Shale of the Middle Trinity Aquifer