

EXPLANATION

● 390 e
● 250 e

Well used for control

Top number indicates approximate altitude of top of the Edwards and associated limestones aquifer, in feet above mean sea level

Bottom number indicates approximate depth to top of the Edwards and associated limestones aquifer, in feet below land surface

'e' indicates estimated

— 200 —

Line showing approximate altitude of top of the Edwards and associated limestones aquifer

Dashed where control is absent or limited

Interval 100 feet

Datum is mean sea level



Outcrop of the Edwards and associated limestones aquifer



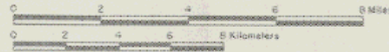
Fault

U, upthrown side; D, downthrown side

Dashed where approximately located



Approximate downdip limit of fresh to slightly saline water in the Edwards and associated limestones aquifer



Base map from general highway map of the Texas Department of Highways and Public Transportation
 Geology adopted from:
 Geologic Atlas of Texas, Austin Sheet, 1974;
 Bureau of Economic Geology, The University of Texas at Austin
 Report of Investigations 86, Plate XII (Gorner and Young, 1976);
 Bureau of Economic Geology, The University of Texas at Austin
 Report of Investigations 71, Figure 4 (Stricklin, Smith, and Lazo, 1971);
 Bureau of Economic Geology, The University of Texas at Austin

Figure 10

Approximate Altitude of and Depth to Top of the Edwards and Associated Limestones Aquifer