



Symbol	Author(s)	Date	Organization; source
◇	Alexander, W.H., Jr., and Patman, J.H.	1969	Texas Water Development Board; Report 95
×	Ashworth, J.B.	1983	Texas Department of Water Resources; Report 273
○	Baker, E.T., Jr., Small, T.A., and Ardis, A.F.	1989	U.S. Geological Survey; written communication
▪	Baker, R.C., Dale, O.C., and Baum, G.H.	1965	Texas Water Commission; Bulletin 6519
△	Blank, H.R., Knisel, W.G., and Baird, R.W.	1966	U.S. Soil and Water Conservation Research Division, Agricultural Research Service; ARS 41-103?
▽	Brown, J.B., Rogers, L.T., and Baker, B.B.	1965	Texas Water Commission; Bulletin 6502
*	Flawn, P.T., Goldstein, A., Jr., King, P.B., and Weaver, C.E.	1961	Bureau of Economic Geology; Publication 6120
+	Iglehart, H.H.	1967	Texas Water Development Board; Report 47?
□	Long, A.T.	1958	Texas Board of Water Engineers; Bulletin 5803
⊠	Long, A.T.	1963	U.S. Geological Survey; Water Supply Paper 1619-J
⊞	Mount, J.R.	1963	Texas Water Commission; Memorandum Report No. 63-03
⊙	Rees, R.W., and Buckner, A.W.	1980	Texas Department of Water Resources; Report 255?
⊚	Reeves, R.D.	1969	Texas Water Development Board; Report 102
⊛	Reeves, R.D., and Small, T.A.	1973	Texas Water Development Board; Report 172
◇	Walker, L.E.	1979	Texas Department of Water Resources; Report 235
◆	White, D.E.	1968	Texas Water Development Board; Report 78
○	White, D.E.	1971	Texas Water Development Board; Report 125
●		Undated	Texas Bureau of Economic Geology; well completion data

- EXPLANATION**
- Rocks of Triassic age
 - Dockum (San Rosa) aquifer
 - Rocks of Permian age
 - Salado Formation or Rustler Formation
 - Rocks of Cambrian through Pennsylvanian age
 - Marble Falls aquifer
 - Ellenburger - San Saba aquifer
 - Hickory aquifer
 - Rocks of Precambrian age
- 2000— Structure contour—Indicates altitude of base of Edwards-Trinity aquifer system and selected contiguous hydraulically connected units. Contour intervals 100, 200, and 500 feet. Geodetic Vertical Datum of 1929
- Boundary of Edwards-Trinity aquifer system

Base modified from U.S. Geological Survey 1:250,000 quadrangles Lambert Conformal Conic projection Standard parallels 33 and 45 degrees

MAP SHOWING CONFIGURATION AND AGE OF THE ROCKS THAT CONSTITUTE THE BASE OF THE EDWARDS-TRINITY AQUIFER SYSTEM AND SELECTED CONTIGUOUS HYDRAULICALLY CONNECTED UNITS, WEST-CENTRAL TEXAS

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