

Aluvium
Sand, silt and gravel. Yields small to moderate quantities of potable water in some valleys.

Kbg
Buda limestone and Grayson shale
Hard, brittle limestone, buff-brown clay or marl. Yields no water to wells in Edwards County.

Ke
Edwards and associated limestones (Comanche Peak, Edwards and Georgetown limestones)
Hard, massive limestone and soft dolomite containing chert nodules. Principal water-bearing formation in Edwards County.

Kgr
Glen Rose limestone
Beds of hard limestone alternating with soft marl. Generally yields small quantities of fresh to moderately saline water.

U
D
Fault, dashed where approximately located
U upthrown side, D downthrown side

Well with handpump, bucket, or bailer

Well with windmill or small power pump

Well with pumping plant, 5-horsepower or larger

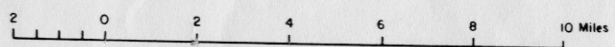
Unused well

Spring

Oil test

52
Line above well number indicates that chemical analysis is included in report

Location of measured sections



GEOLOGIC MAP OF EDWARDS COUNTY, TEXAS, SHOWING LOCATION OF WELLS AND SPRINGS