



EXPLANATION

- Qal AREAS A,B,C,D ALLUVIUM
- Knt AREAS A,B,C,D AND TAYLOR GROUPS (undivided)
- Kt AREAS A,B,C,D TAYLOR GROUP (undivided)
- Kca AREAS A,B,C,D AUSTIN GROUP (undivided)
- Keb AREAS A,B,C,D EAGLE FORD GROUP BUDA FORMATION
- Kda AREA A DEL RIO FORMATION
- Kdg AREAS B,C,D DEL RIO and GEORGETOWN FORMATIONS
- Kged AREA A EDWARDS GROUP and GEORGETOWN FORMATION
- Ked AREA B EDWARDS GROUP (undivided)
- Kfr AREAS C,D FREDERICKSBURG GROUP (undivided)
- Kgr AREAS A,B,C,D GLEN ROSE FORMATION
- SPRING
- GEOLOGIC CONTACT
- FAULT  
(U-Upright side; D-Downthrown side)
- x 650      ● 80  
OUTCROP CONTROL    WELL CONTROL  
ALTITUDE OF TOP OF GLEN ROSE FORMATION,  
FEET ABOVE OR BELOW (-) MEAN SEA LEVEL  
(APPROXIMATE ALTITUDE ± 25 FEET)
- APPROXIMATE LOCATION OF BAD WATER LINE

Figure 4  
Elevation of the Top of the Glen Rose Formation, and Surface Geology  
of the Edwards Aquifer Area Northeast of San Antonio

GEOLOGIC MAP MODIFIED AFTER:  
 AREA A - SAN ANTONIO SHEET, BUREAU OF ECONOMIC GEOLOGY, 1974, AND ABBOTT, 1973, PLATES 1-4.  
 AREA B - SEGUIN SHEET, BUREAU OF ECONOMIC GEOLOGY, 1974, AND DeCOOK, 1960, PLATE 1.  
 AREA C - AUSTIN SHEET, BUREAU OF ECONOMIC GEOLOGY, 1974.  
 AREA D - DeCOOK, 1960, PLATE 1.