



EXPLANATION

Cal
Alluvium
 Qter
Terrace deposits
 Includes Onion Creek Marl and high terrace deposits
 Tm
Midway Group
 Kgn-Kgt
Navarro and Taylor Groups
 Kgc
Austin Chalk
 Kl
Igneous rocks (basalt and tuff)
 Kgr-Kgt
Eagle Ford Group and Buda Limestone
 Kdr
Del Rio Clay
 Kcr
Georgetown Formation
 Kced
 Kcc
 Kckv
 Kccp
 Kcbc
Fredericksberg Group, Kcfr
 Includes Edwards Limestone, Kced;
 Comanche Peak Limestone, Kcc;
 Keys Valley Marl Member of Walnut Formation, Kckv;
 Cedar Park Limestone Member of Walnut Formation, Kccp; and
 Bee Cave Marl Member of Walnut Formation, Kcbc
 Kcpe
Paluxy Formation
 Kcgru
 Kcgrl
Glen Rose Formation
 Upper member, Kcgru; and lower member, Kcgrl
 Kche
 Kccc-Kch
 Kcsy
Travis Peak Formation
 Includes Hensell Sand Member, Kche;
 Cow Creek Limestone Member, Kccc;
 Hammett Shale Member, Kch; and
 Sycamore Sand Member, Kcsy

——— Contact
 Dashed where concealed or approximately located
 ——— Fault
 U, upthrown side; D, downthrown side
 Dashed where approximately located

Scale map from general highway map of the
 Texas Department of Highways and Public Transportation
 Geology adapted from:
 Geologic Atlas of Texas, Austin Sheet, 1974;
 Bureau of Economic Geology, The University of Texas at Austin
 Report of Investigations 71, Figure 4 (Shrock, Smith, and Lazo, 1971);
 Bureau of Economic Geology, The University of Texas at Austin
 Report of Investigations 66, Plate XII (Garner and Young, 1976);
 Bureau of Economic Geology, The University of Texas at Austin
 Unpublished geologic map of the Cretaceous of western
 Travis County, 1970, by F.E. Lazo, Shell Development Company
 Superposition of data from these sources has not
 been thoroughly field checked

Figure 4
Geologic Map of Travis County