



- EXPLANATION
- SEDIMENTARY ROCKS
- Qal Alluvium
Gravel, sand, and silt along stream bottoms
- Qhg High gravel
Gravel and sand in terraces near Pedernales River
- UNCONFORMITY
- Ked Edwards Limestone
Well bedded, in part cherty, in part magnesian; varies widely in composition, hardness, and thickness of beds
- Kcp Comanche Peak Limestone
Marl and marly limestone
- Kwa Walnut Clay
Calcareous clay grading upward into the marl of the overlying member; contains a profusion of *Exogyra texana*
- Kshgr Glen Rose Limestone Member
Showing Corbula bed, C. Alternating beds of limestone, marl, and clay, some of which are highly arenaceous
- Ksh Hensell Sand Member
Sand, silt, and clay, predominantly red and gray, with conglomerate, Ksh(c), at base
- UNCONFORMITY
- Ott(mg) Threadgill Member
Showing fine-grained dolomite, Ott(mg), and interbedded fine-grained dolomite and micritic, Ott(mg+ca), facies
- San Saba Member
Showing dolomite, Cws(mg), and calcitic, Cws(ca), facies. Dolomite facies in part fine grained, Cws(mg), and in part coarse grained, Cws(mg)
- Observed and inferred contact
- Strike and dip of beds
- Locality of fossil collection
- Line of described section
- Aldade elevation of gravity station and gravity station coincident with bench mark

GEOLOGIC MAP OF THE HYE QUADRANGLE, BLANCO, GILLESPIE, AND KENDALL COUNTIES, TEXAS
1964