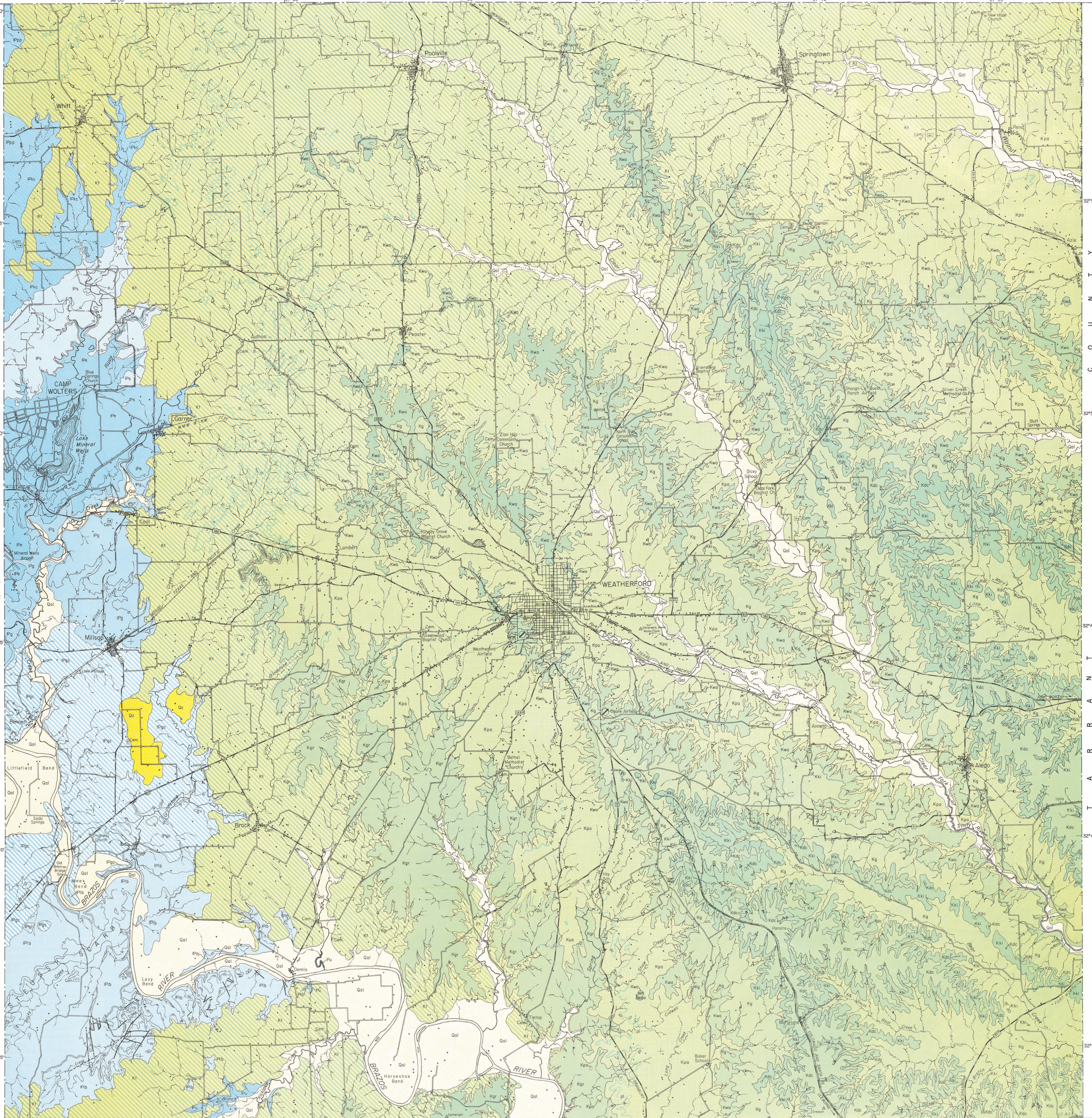
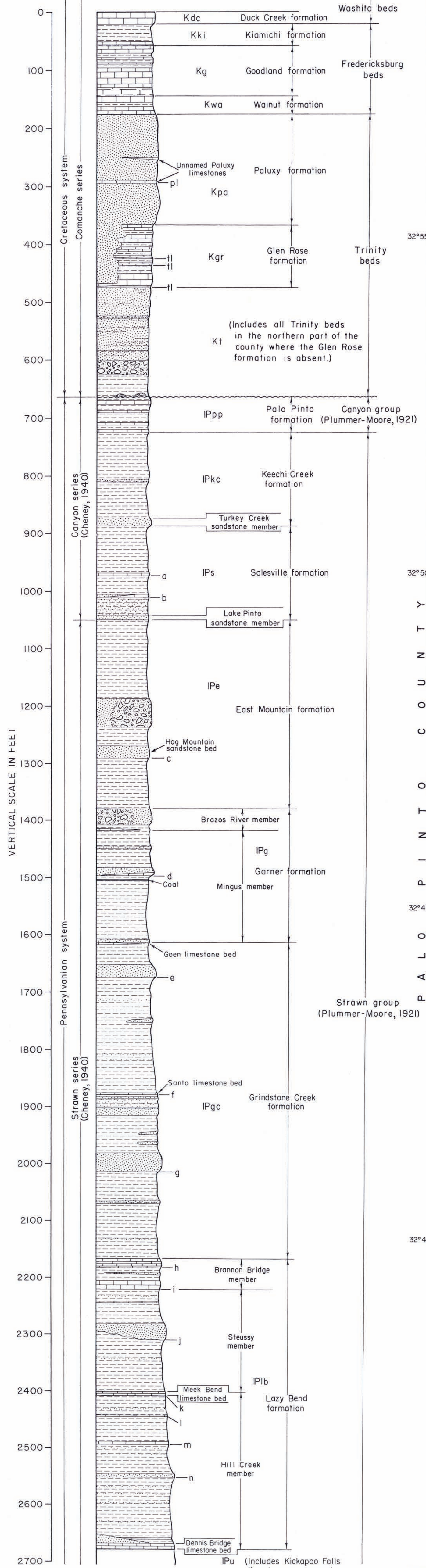
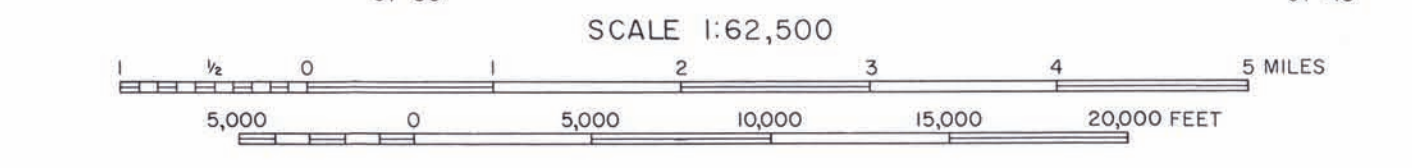


COLUMNAR SECTION



- EXPLANATION
- Qal Alluvium
 - Qal Valley fill and alluvium on slip-off slopes of stream meanders (Qal). Colluvium on interstream areas (Qal).
 - Kdc Duck Creek limestone
 - Kki Kiamichi shale and clay
 - Kg Goodland limestone
 - Kwa Walnut limestone
 - Kpa Paluxy sand
 - Kgr Glen Rose limestone
 - Ki Trinity sands undifferentiated
 - IPpp Palo Pinto limestone
 - IPkc Keechi Creek formation
 - IPs Salesville formation
 - IPe East Mountain formation
 - IPg Garner formation
 - IPg Grindstone Creek formation
 - IPg Lazy Bend formation
 - IPg Pennsylvanian undifferentiated
 - Fault
 - Contact
 - Tank
 - Earth-dammed pond for water storage
 - Triangulation station

Base from aerial photographs.
Horizontal control by U. S. Coast and Geodetic
Survey and U. S. Geological Survey.
Photographic projection, 1927 North American datum.
Photogrammetry by J. W. Mason.
Drafting by Rhoda Clark and Ann Connor.



GEOLOGIC MAP OF PARKER COUNTY, TEXAS

JOHNSON COUNTY

Geology by Leo Hendricks, 1955

Q4e1981