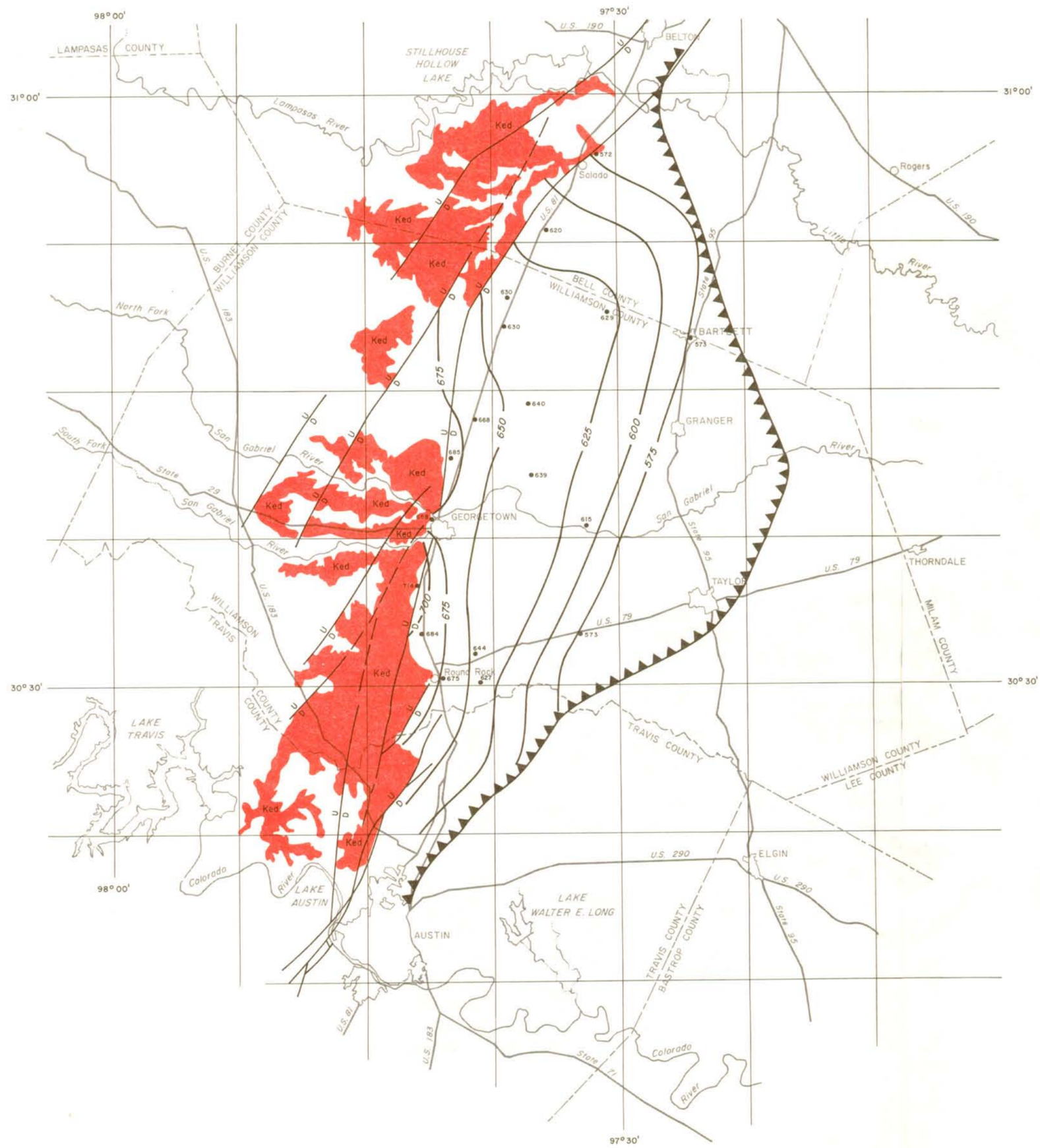


Figure 52
 Approximate Altitude of Water Levels in Wells
 Completed in the Edwards and Georgetown
 Formations, Spring 1967



EXPLANATION

- 639
Well used for control
Number indicates altitude of water level
in the Edwards and Georgetown Formations,
in feet above mean sea level
- 600 —
Line showing approximate altitude of water level
in the Edwards and Georgetown Formations
Interval 25 feet
Datum is mean sea level
- ▲▲▲▲▲
Approximate down dip limit of fresh
to slightly saline water
in the Edwards and Georgetown Formations
- U
D
Fault
U, upthrown side; D, downthrown side
Dashed where approximately located
(only faults on the outcrop are shown)
- Ked
Outcrop of the Edwards Formation

Base compiled from topographic maps
 Scale 1:250,000,
 produced by the U.S. Army Map Service
 Surface geology adapted from Rodda and others, 1966