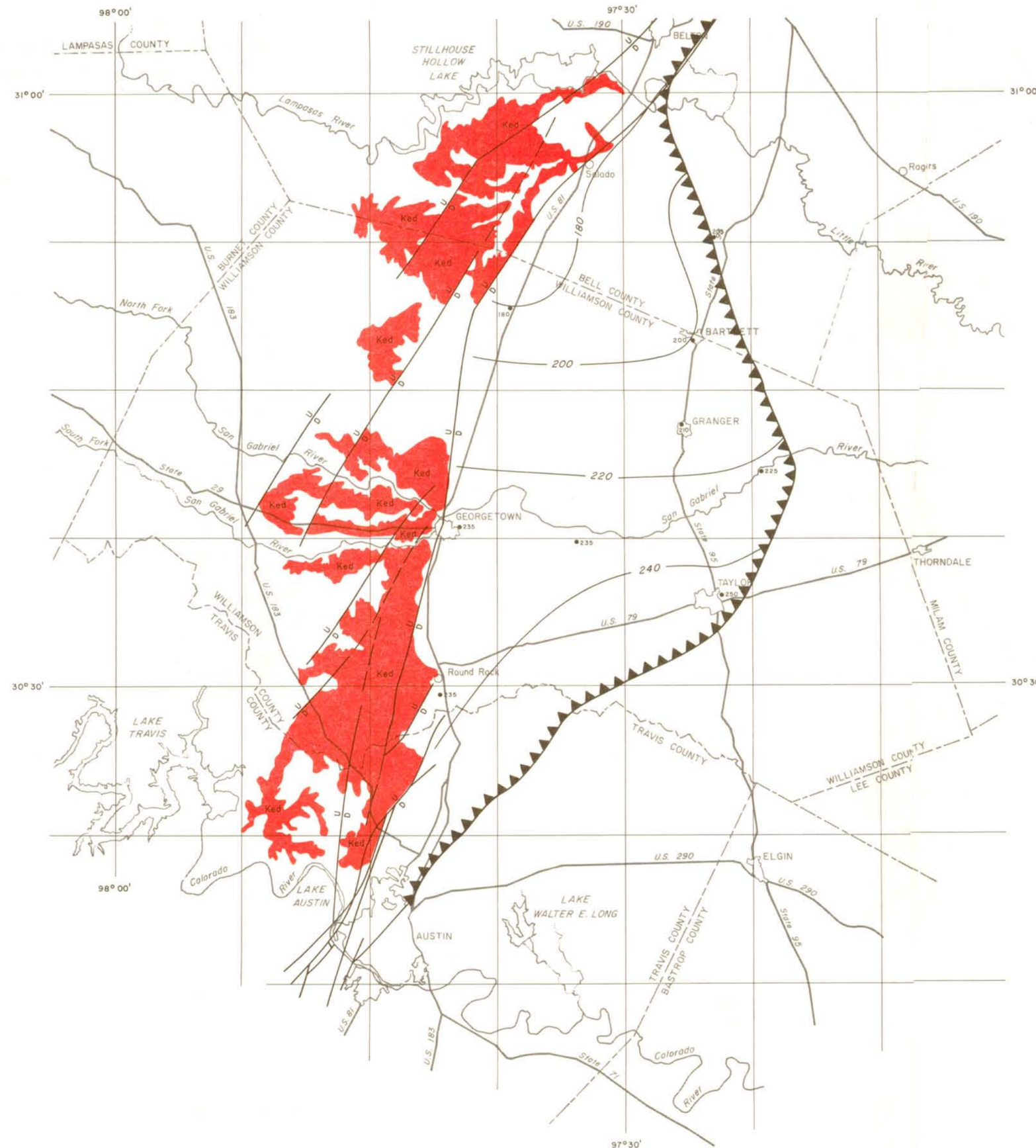


Figure 30  
 Approximate Total Thickness of the Edwards and Georgetown Formations Where They Contain  
 Fresh to Slightly Saline Water



**EXPLANATION**

- 210  
Well used for control
- Number indicates total thickness, in feet, of the Edwards and Georgetown Formations containing fresh to slightly saline water
- 200 —  
Line showing approximate total thickness of the Edwards and Georgetown Formations containing fresh to slightly saline water interval 20 feet
- ▲▲▲▲▲  
Approximate downip limit of fresh to slightly saline water in the Edwards and Georgetown Formations
- U  
D  
Fault  
U, upthrown side; D, downthrown side (only faults in the outcrop region 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 adopted from Rodda and others, 1966