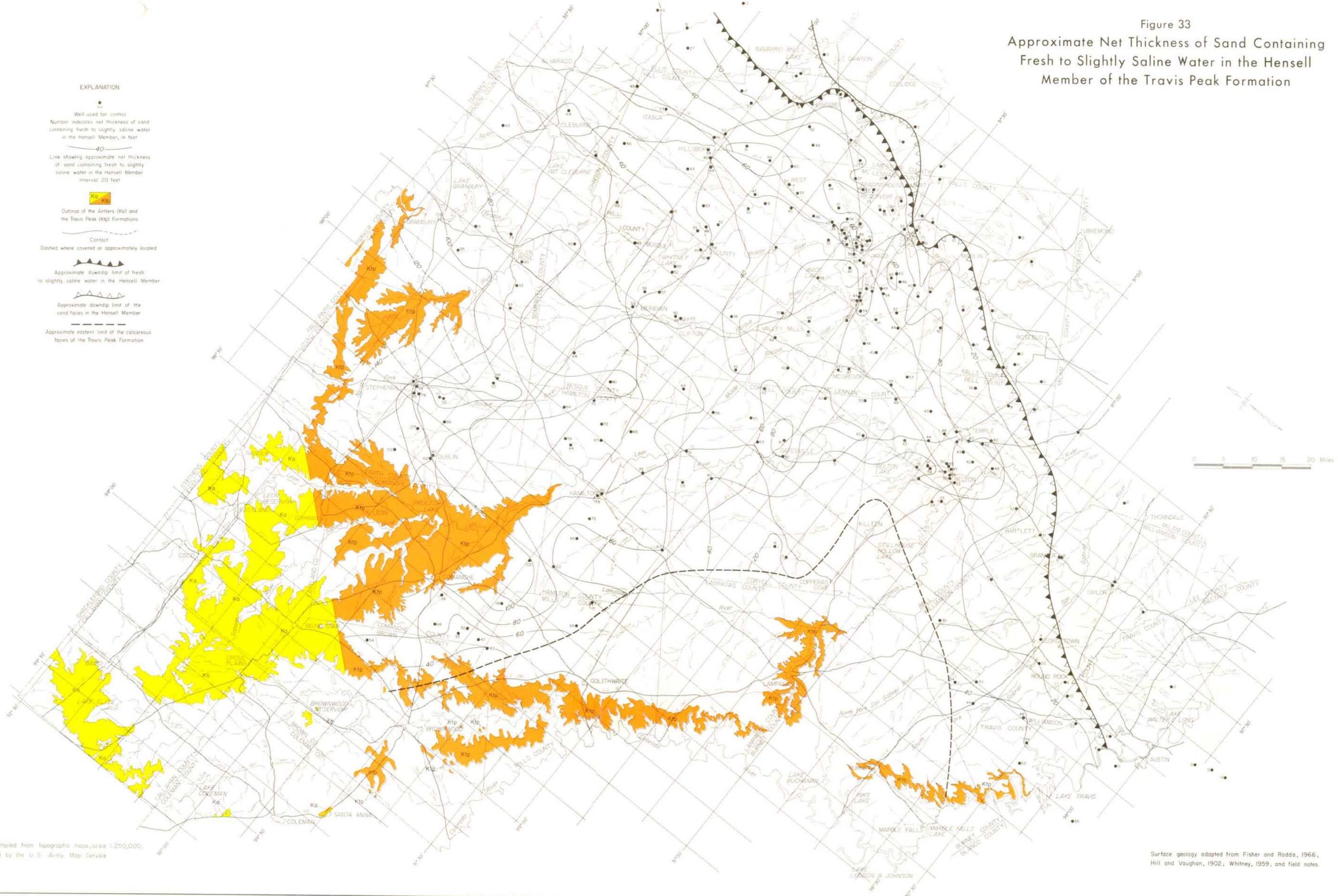


Figure 33  
 Approximate Net Thickness of Sand Containing  
 Fresh to Slightly Saline Water in the Hensell  
 Member of the Travis Peak Formation



EXPLANATION

- Well used for control
- Number indicates net thickness of sand containing fresh to slightly saline water in the Hensell Member, in feet
- 40— Line showing approximate net thickness of sand containing fresh to slightly saline water in the Hensell Member Interval 20 feet
- Ka Outcrop of the Artiles (Ka) and the Travis Peak (Ktp) Formations
- - - Contact Dashed where covered or approximately located
- ▲▲▲▲ Approximate down dip limit of fresh to slightly saline water in the Hensell Member
- ▲▲▲▲ Approximate down dip limit of the sand facies in the Hensell Member
- - - - - Approximate eastern limit of the calcareous facies of the Travis Peak Formation

Base compiled from topographic maps, scale 1:250,000, produced by the U.S. Army Map Service

Surface geology adapted from Fisher and Rodda, 1966, Hill and Vaughan, 1902; Whitney, 1959, and field notes