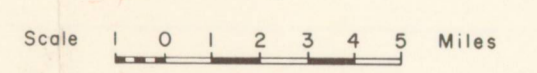


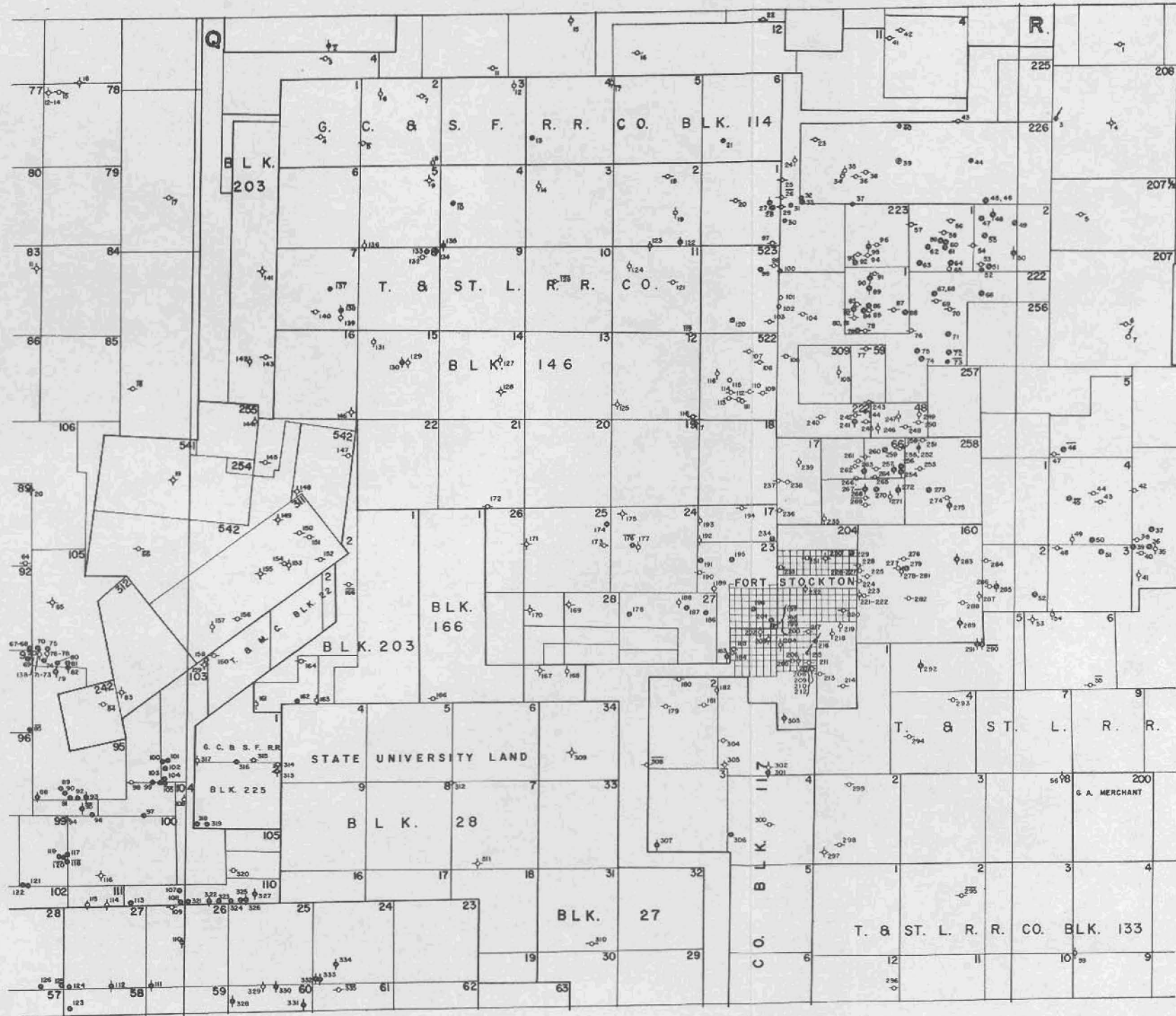


- EXPLANATION**
- Well with windmill or small power pump
  - Well with pumping plant, 5 horsepower or larger
  - Unused well
  - ⊕ Oil test
  - ⊙ Flowing well
  - Spring
  - ⊙ Flowing well, does not flow during pumping season
  - 35 Line above well number indicates that chemical analysis is available

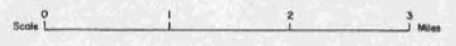
Base compiled from survey map by  
 W.E. Lawrence, Jr., Fort Stockton, Texas,  
 general highway map of Texas. Highway  
 Department and field notes.  
 1958



MAP SHOWING LOCATION OF WELLS AND SPRINGS IN PECOS COUNTY



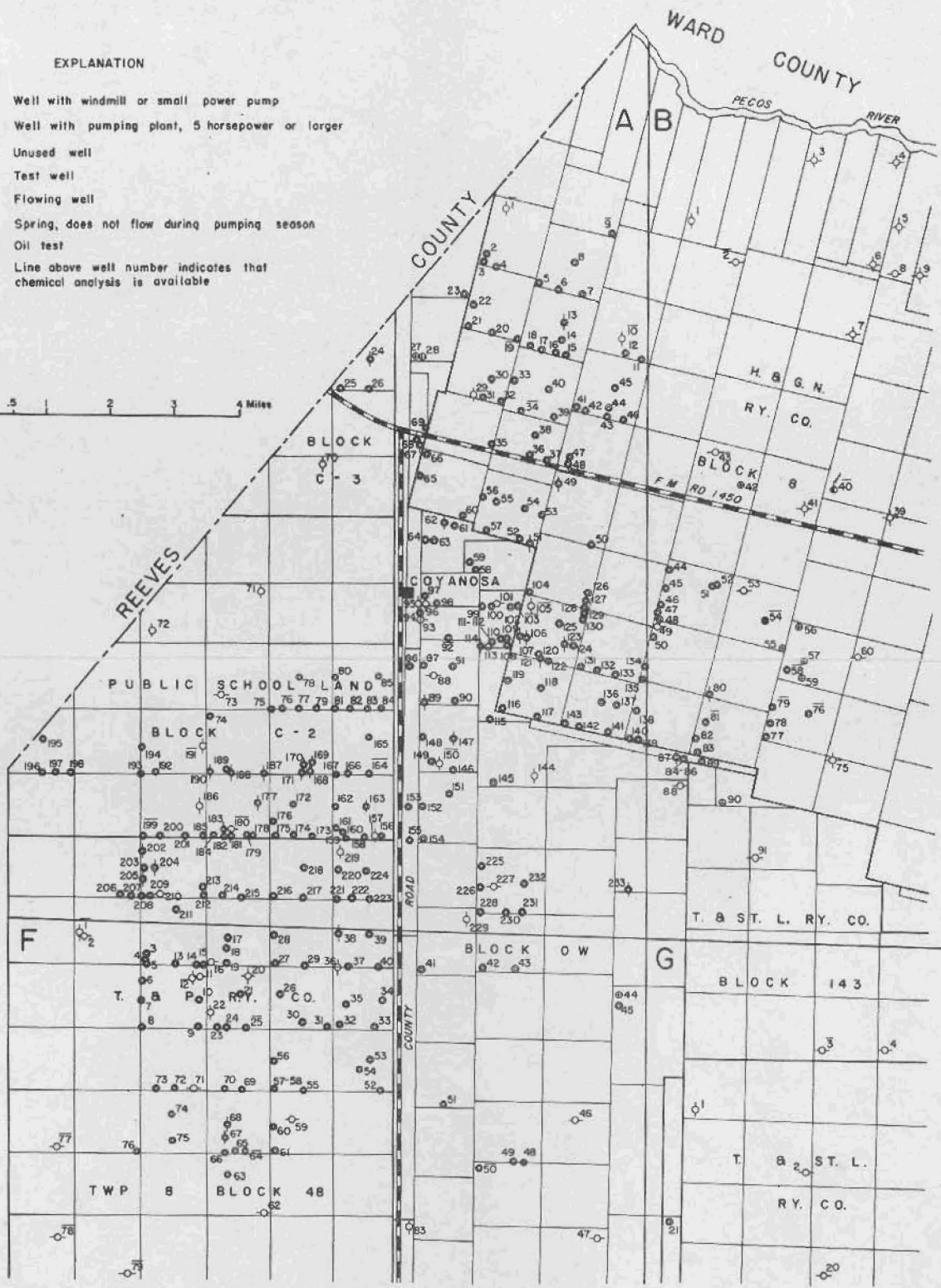
- EXPLANATION**
- Flowing well
  - Well with windmill or small power pump
  - ⊙ Well with pumping plant, 5 horsepower or larger
  - ◇ or ⋄ Unused well
  - ⋆ Oil test
  - ⊕ Spring not flowing in 1958
  - ⊖ Spring, does not flow during pumping season
  - Line above well number indicates that chemical analysis is available



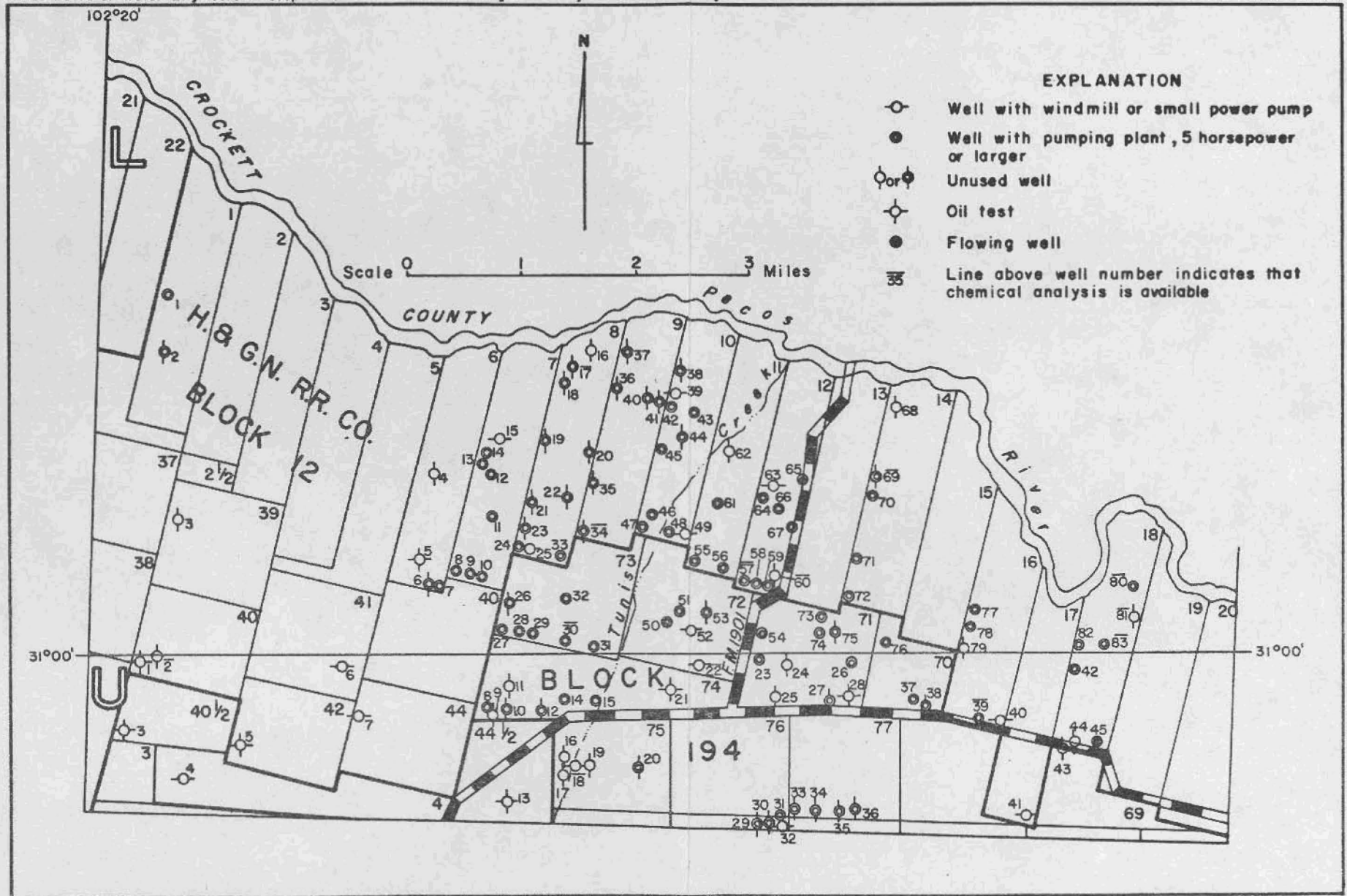
MAP OF FORT STOCKTON AREA, PECOS COUNTY, SHOWING LOCATION OF WELLS AND SPRINGS

EXPLANATION

- Well with windmill or small power pump
- ⊙ Well with pumping plant, 5 horsepower or larger
- ∅ or ∅ Unused well
- ⊙ Test well
- ⊙ Flowing well
- ⊙ Spring, does not flow during pumping season
- ⊙ Oil test
- 35 Line above well number indicates that chemical analysis is available



MAP OF NORTH COYANOSA IRRIGATION AREA, PECOS COUNTY SHOWING LOCATION OF WELLS AND SPRINGS



MAP OF BAKERSFIELD IRRIGATION AREA, PECOS COUNTY SHOWING LOCATION OF WELLS