

EXPLANATION

- ● LOCATION OF WELL OR SPRING FOR WHICH ANALYSIS IS INCLUDED IN TABLE II OR 12
- ○ APPROXIMATE LOCATION OF WELL OR SPRING
- 240  
530' DISSOLVED-SOLIDS CONTENT, PARTS PER MILLION
- DEPTH OF WELL OR DEPTH OF BOTTOM OF LOWEST SCREEN, FEET
- A INDICATES WELL TAPS ALLUVIUM
- J INDICATES WELL TAPS JACKSON GROUP
- C INDICATES WELL TAPS COOK MOUNTAIN FORMATION
- W INDICATES WELL TAPS WECHES FORMATION
- Q INDICATES WELL TAPS QUEEN CITY SAND
- R INDICATES WELL TAPS REKLAW FORMATION

NOTE: DISSOLVED-SOLIDS VALUES INCLUDE MEASURED, CALCULATED, AND ESTIMATED DATA.

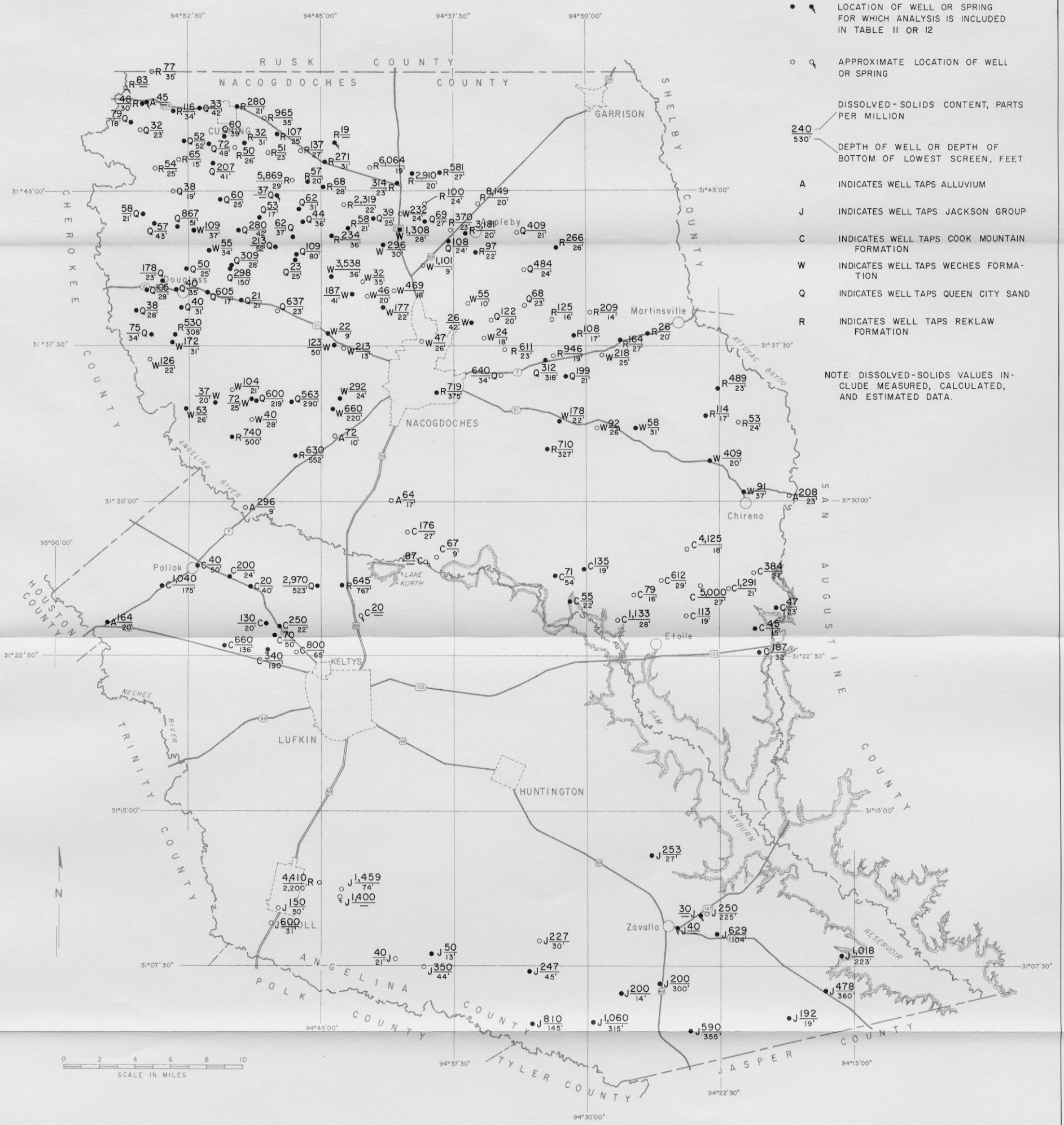


Figure 45

DISSOLVED-SOLIDS CONTENT OF WATER FROM REKLAW FORMATION, QUEEN CITY SAND, WECHES FORMATION, COOK MOUNTAIN FORMATION, JACKSON GROUP, AND ALLUVIUM

Base from Texas State Highway Department county maps