

**EXPLANATION**

- Well yielding less than 50 gpm  
Upper number indicates depth of well  
Lower number indicates depth to water
- ⊙ Well yielding 50 gpm or more
- Spring
- Well with log in table 2
- Well with chemical data in tables 4 or 5
- ▽ Surface-water sampling point, data in table 5

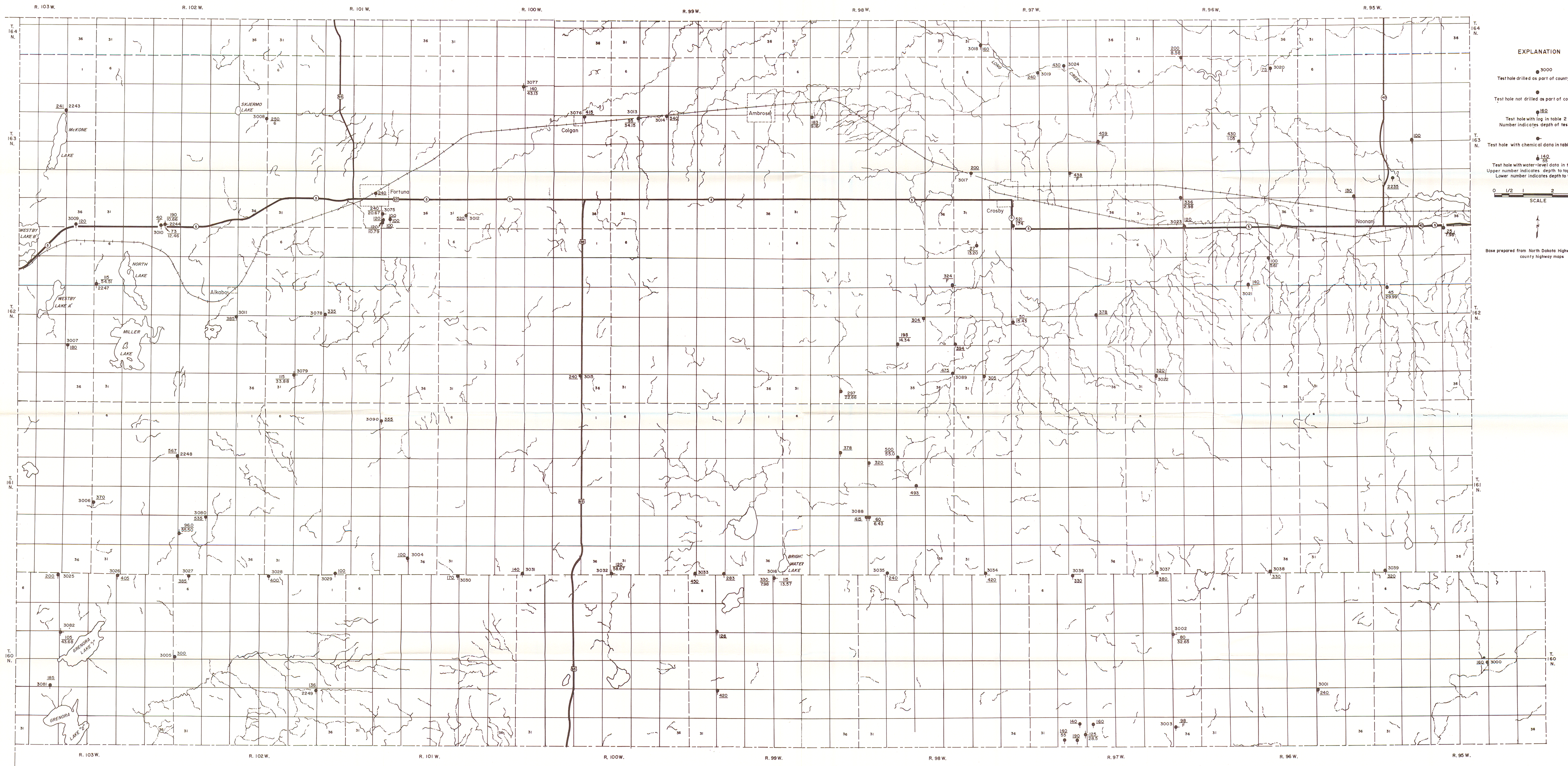
0 1/2 1 2 3 MILES

SCALE

Base prepared from North Dakota Highway Department county highway maps

Figure 3— Map of Divide County showing location of wells and springs





**EXPLANATION**

- 3000  
Test hole drilled as part of county study
- Test hole not drilled as part of county study
- 150  
Test hole with log in table 2  
Number indicates depth of test hole
- Test hole with chemical data in tables 4 or 5
- 150  
● 25  
Test hole with water-level data in table 3  
Upper number indicates depth to top of aquifer  
Lower number indicates depth to water

0 1/2 1 2 3 MILES  
SCALE

Base prepared from North Dakota Highway Department county highway maps

Figure 4- Map of Divide County showing location of test holes and selected wells