

**LEGEND**

**SEDIMENTARY ROCKS**

- Qal Alluvium (QUATERNARY)
- Tt Truckee formation (Lake deposits of Miocene age) (TERTIARY)
- ml Limestone, shale, and sandstone (MESOZOIC)
- pls Limestone, slate, and quartzite (PALEOZOIC)

**IGNEOUS ROCKS**

- Tiv Lavas, chiefly rhyolite (TERTIARY)
- grr Granitoid rocks (PRE-TERTIARY)

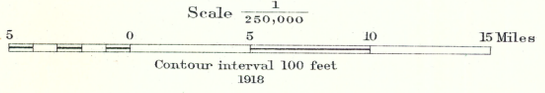
**ECONOMIC FEATURES**

- 21 Flowing well (Well number 21, Depth to water table in feet)
- 64 Nonflowing well (Well number 64, Depth to water table in feet)
- 65 Spring (Spring number 65)
- Irrigated areas, 1916 (In most of these areas the water table is within 10 feet of the surface)
- Other areas in which the water table is within 10 feet of the surface
- Drainage divide
- First-class road
- Second-class road

RECONNAISSANCE MAP  
OF  
REESE RIVER BASIN  
AND ADJACENT PORTIONS OF  
HUMBOLDT RIVER BASIN  
NEVADA

SHOWING GEOLOGY AND WATER RESOURCES

By G. A. WARING



Geology based on work of Fortieth Parallel Survey

That part of base south of Derringer Ranch from Tonopah topographic sheet; rest of area from field maps by G. A. Waring