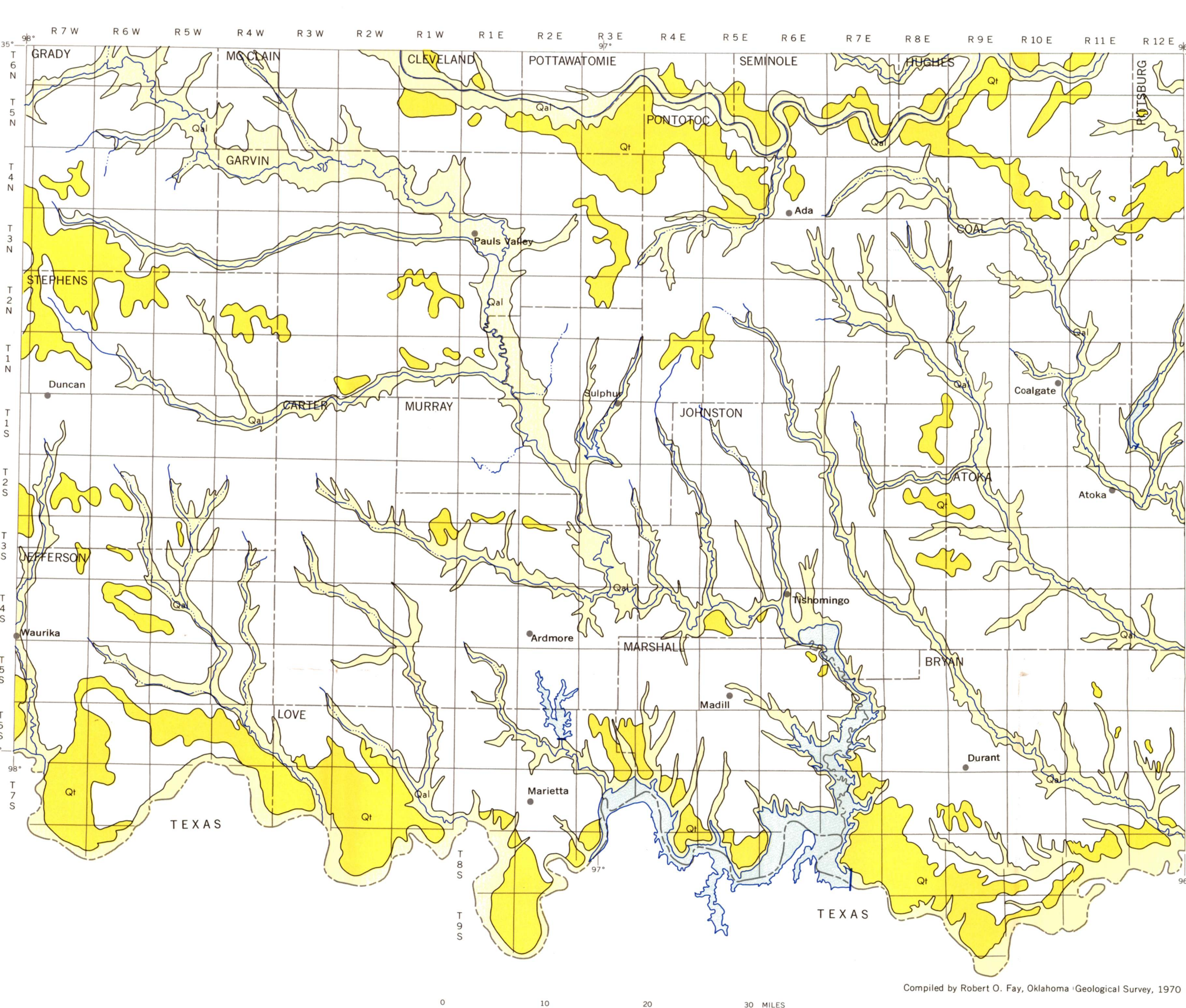


## BOFF

strations, and limestone conglomerates which varied amounts of water restricted)  
yellow, massive, 2 to 6 feet thick sandstone and chert conglomerate sandy.

generations, and they sandstones, of water of poor to fair quality.

Upper Fresh Conglomerate



100

## 1974

- 

MAP OF TEXAS

OKLAHOMA

DURANT

TEXAS

OKLAHOMA GEOLOGICAL SURVEY

0 100 miles

**Stardust**, gray to white, nondescript to creamy gray. **Lower Hawthorne** coat thickness, 10 to 30 feet. **Peak** of pure to fair quality.

**PAK**

**AVONIA FORMATION**

**Stardust**, dark gray, and nondescript, buff to white. **Lower Hawthorne** coat thickness, 800 to 1,000 feet. **Probably** yield fair quality.

**LANCASHIRE**

**ARBuckle MOUNTAINS**

**PAK** **PAK**

**WANDAKKA FORMATION**

**Stardust**, gray to buff, fine-grained to medium-grained. **Lower Hawthorne** coat thickness in **PAK**, 50 to 100 feet, with gray streak. **PAK**, black. **Probably** yields only **limited** amounts of water of fair quality.

[illegible]