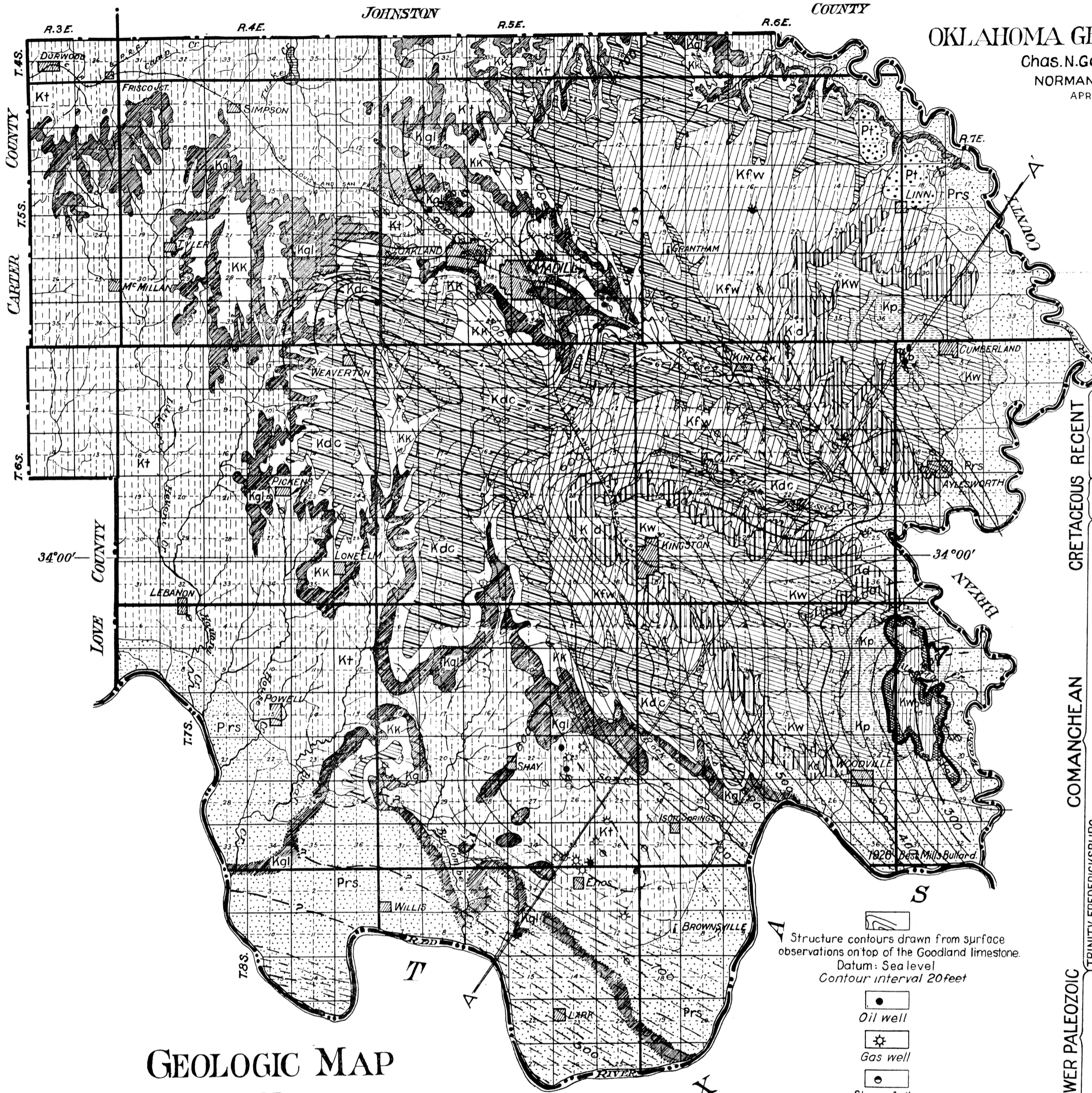


# OKLAHOMA GEOLOGICAL SURVEY

Chas. N. Gould, Director  
NORMAN, OKLAHOMA  
APRIL, 1926.



## LEGEND:

- Prs  
River sand
- Pt  
Terrace sand
- Kwb  
Woodbine sand
- Kg  
Grayson marl
- Kb  
Bennington limestone
- Kp  
Baltchito formation  
Pawpaw sandy member
- Kw  
Weno clay member
- Kd  
Denton clay member
- Kfw  
Fort Worth limestone
- Kdc  
Duck Creek formation
- Kk  
Kiamichi clay
- Kgl  
Goodland limestone
- Kt  
Trinity sand
- Includes the: Viola limestone; Hunton formation; Woodford chert; Sycamore limestone.

CRETACEOUS RECENT  
 GULF SERIES  
 COMANCHEAN  
 WASHITA GROUP  
 TRINITY-FREDERICKSBURG GROUP  
 LOWER PALEOZOIC

Structure contours drawn from surface observations on top of the Goodland limestone.  
Datum: Sea level  
Contour interval 20 feet

- Oil well
- Gas well
- Show of oil
- Show of gas
- Dry hole

# GEOLOGIC MAP OF MARSHALL COUNTY

Scale: 0 1 2 3 4 5 6 MILES

BY  
Fred M. Bullard

Modified from published reports by J.A. Taff and L.W. Stephenson.  
Structure contours from U.S. Geol. Survey. Bull. 736 by O.B. Hopkins, Sidney Powers and H.M. Robinson.

