

# SUPERIOR TESTERS, INC.

Central Building • Wichita, Kansas

Date Feb 22, 1966 Location \_\_\_\_\_ Elevation 1880' K.B.  
Company National Associated Pet. Co  
Address Fifth Floor City Building - Tulsa, Okla.  
Charts mailed to Fifth Floor City Building - Tulsa, Okla. Number of Copies 3  
Invoice Mailed To Fifth Floor City Building - Tulsa Okla.  
Lease Faubus Well No. 1 County Rood  
Depth 3164 Tested From 3146 To 3164 Size of Hole 7 7/8  
Size Drill Pipe 4 1/2" Full Hole Size Packer 6 3/4 Length Air Chamber \_\_\_\_\_  
Formation Tested Kansas City Tool Open At 6:45 P.M. Test No. 1  
Initial Shut in Time 20 Min Tool Open \_\_\_\_\_ Hr. 30 Min Final Shut in Time 20 Min  
Blow weak flow for 5 minutes  
Gas to Surface \_\_\_\_\_ Min Oil to Surface \_\_\_\_\_ Min  
Gas Gauged \_\_\_\_\_

Recovery 15' mud.

Initial Shut in Pressure 880 Lbs. Initial Flow Pressure 24 Lbs. Final Flow Pressure 40 Lbs.  
Final Shut in Pressure 680 Lbs. Initial Hydrostatic Pressure 1666 Lbs. Final Hydrostatic Pressure 1653 Lbs.

Mud Wt. 10 Viscosity 45  
Bottom Choke 1/2 Top Choke 1/2  
Bottom Hole Temperature \_\_\_\_\_

Field or Purchase Order No. \_\_\_\_\_  
Extra Equipment Safety Joint  
Price of Job 230.00 Operator Time \_\_\_\_\_ Hrs.

Tool Operator R. L. Budig  
Approved By Joe E. Mc. Sarah

SUPERIOR TESTERS, INC. SHALL NOT BE LIABLE FOR DAMAGE OF ANY KIND TO THE PROPERTY OR PERSONNEL OF THE ONE FOR WHOM A TEST IS MADE, OR FOR ANY LOSS SUFFERED OR SUSTAINED, DIRECTLY OR INDIRECTLY, THROUGH THE USE OF ITS EQUIPMENT, OR ITS STATEMENTS OR OPINION CONCERNING THE RESULTS OF ANY TEST. TOOLS LOST OR DAMAGED IN THE HOLE SHALL BE PAID FOR AT COST BY THE PARTY FOR WHOM THE TEST IS MADE.

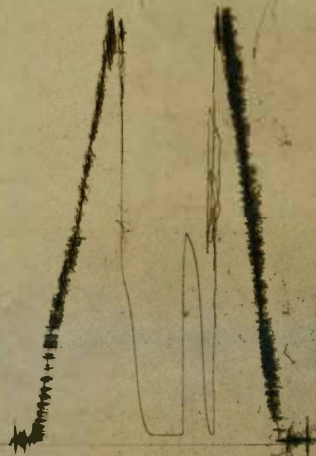
Ticket N<sup>o</sup> 790

# SUPERIOR TESTERS, INC.

*Formation Testing Service Report*

#790

D.S.T. #1



# SUPERIOR TESTERS, INC.

433 SOUTH WESTVIEW, DERBY, KANSAS

Date 2/22/66 Ticket No. 790 Elevation 1880 KB

Total Depth 3164 Tested From 3146 To 3164 Formation Tested Kansas City

Blow Weak blow for 5 minutes

Mud Wt. 10 Viscosity 45 Bottom Hole Temp -

Size Bottom Choke 1/2" Size Top Choke 1/2"

Size Drill Pipe 4 1/2" FH Size Hole 7 7/8" Length Air Chamber - Ft.

Initial Shut in Time 20 Min Tool Open 30 Hr Min Final Shut in Time 20 Min

Recovery 15' of mud

### Office Corrected Pressure Reading

Initial Shut in Pressure 880 Lbs

Initial Flow Pressure 24 Lbs

Final Flow Pressure 40 Lbs

Final Shut in Pressure 680 Lbs

Initial Hydrostatic Pressure 1666 Lbs

Final Hydrostatic Pressure 1653 Lbs

Remarks Extra Equipment - Safety Joint

Witnessed By Joe E. McGarrah

Tool Operator R. L. Budig

Location

Name of Lease Faubian

Well No. 1

Test No. 1

County

Rooks

State Kansas

National Associated Petroleum Co. Company