



Home Office: Great Bend, Kansas
 P.O. Box 393 Gladstone 3-7903

COMPANY John C. Graves WELL Scrivner #1
 DATE 9-9-60 COUNTY Butler STATE Kansas
 TEST NO. #2 TICKET NO. 9507-K TYPE TEST open hole (conventional)
 TEST APPROVED BY Tom Parrish WESTERN REPRESENTATIVE Kenneth Cheney

TEST DATA:

Tested From 2465' To 2490' Depth 2490'
 Hydrostatic Mud Pressure—Initial (A) 1390# Final (E) 1390#
 Flow Pressure—Initial (B) 60# Final (C) 100#
 Bottom Hole Pressure—Initial (F) 780# Final (D) 685#
 Tool Open 1 Hr. --- Min.; Shut-in-Initial --- Hr. 30 Min.; Shut-in-Final --- Hr. 30 Min.
 Chokes; Surface 1" Bottom 2" Fluid Cushion: Type --- Amount ---

Recovery:

55' Free oil
130' Oil out mud

SURFACE DATA:

BLOW: Weak Tool open @

Maxium Surface Pressure _____ Did Well Flow? No

Description of Flow	Time	Max. Pressure	Size Surface Choke

GENERAL OPERATIONAL DATA:

Hole Size: Main Hole 7 7/8" Rat Hole --- Drill Pipe Size 4 1/2" P. H. 3.8 I.D.
 Hole Condition Good Mud Weight 10. Viscosity 36
 Type Pressure Recorder H & T Recorder No. 23-24 Date Calib. 2-1-60
 Extra Equipment: Dual Packer --- Jars --- Safety Joint ---
 Was Test Recovery Reversed Out? _____ Bottom Hole Temperature Not taken
 Number of Copies Requested Five

REMARKS:

