

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

COMPANY Jones & Gebert Oil Company WELL Thome #1
DATE 9-15-60 COUNTY Sedgwick STATE Kansas
TEST NO. #1 TICKET NO. 9509-K TYPE TEST open hole (conventional)
TEST APPROVED BY G. R. Jones WESTERN REPRESENTATIVE Kenneth Cheney

TEST DATA:

Tested From 3971' To 3987' Depth 3987'
Hydrostatic Mud Pressure—Initial (A) 2170# Final (E) 2100#
Flow Pressure—Initial (B) 0 Final (C) 0
Bottom Hole Pressure—Initial (F) 1520# Final (D) 1100#
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: 20' Drilling mud with rainbow

SURFACE DATA:

BLOW: Weak for 3 min. and died
Tool open @ 3:45 A.M.
Maximum 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" F.H.
Hole Condition Good Mud Weight 9.8 Viscosity 40
Type Pressure Recorder H & T Recorder No. 23-24 Date Calib. 2-1-60
Extra Equipment: Dual Packer - - - Jars Yes Bowen Safety Joint - - -
Was Test Recovery Reversed Out? No Bottom Hole Temperature 117°
Number of Copies Requested Five

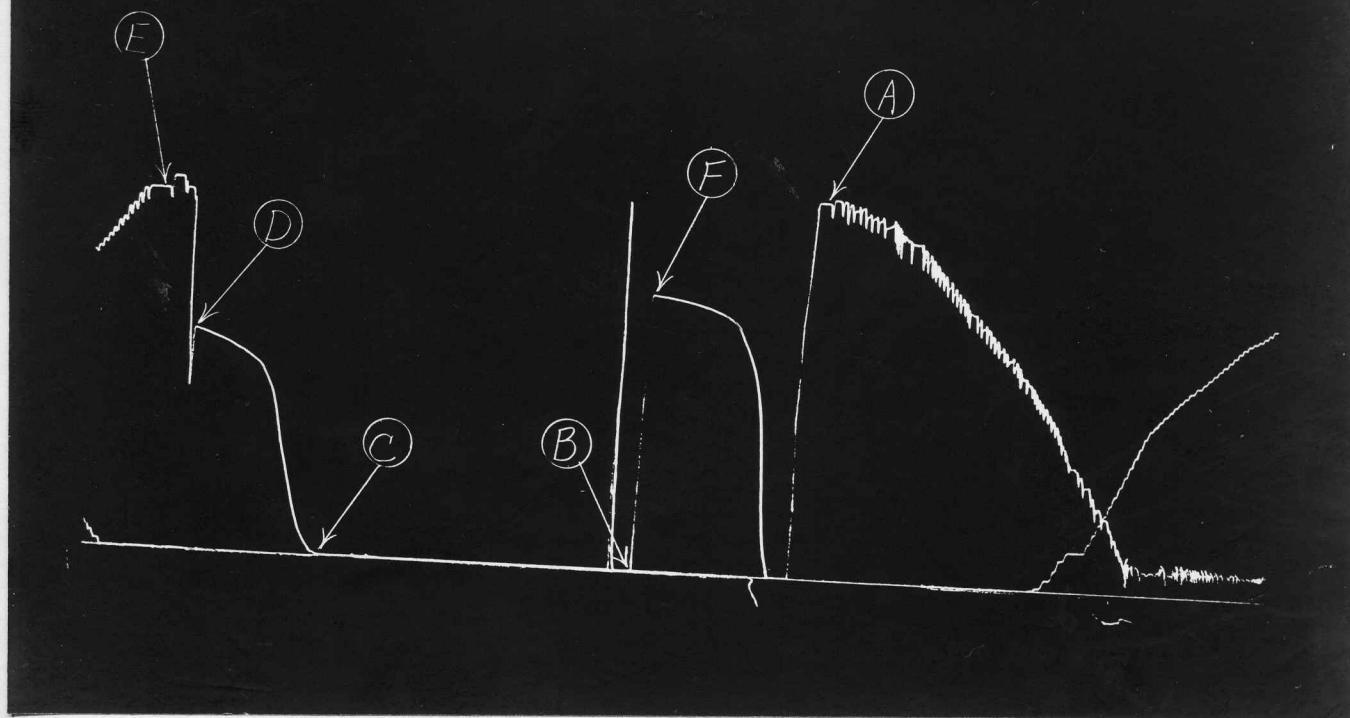
REMARKS:

JONE & GEBERT O. L CO.

Thome #1

Test #1

T.K.T.# 9509K



This is an actual photograph of recorder chart.

PRESSURE DATA

(A) Initial Hydrostatic Mud	2170#
(B) Initial Flow	0
(C) Final Flow	0
(D) Final Shut-In	1100#
(E) Final Hydrostatic Mud	2100#
(F) Initial Shut-In	1520#

Point

Pressure

THOME #1

Test No. 1

Date _____

~~9-15-60~~