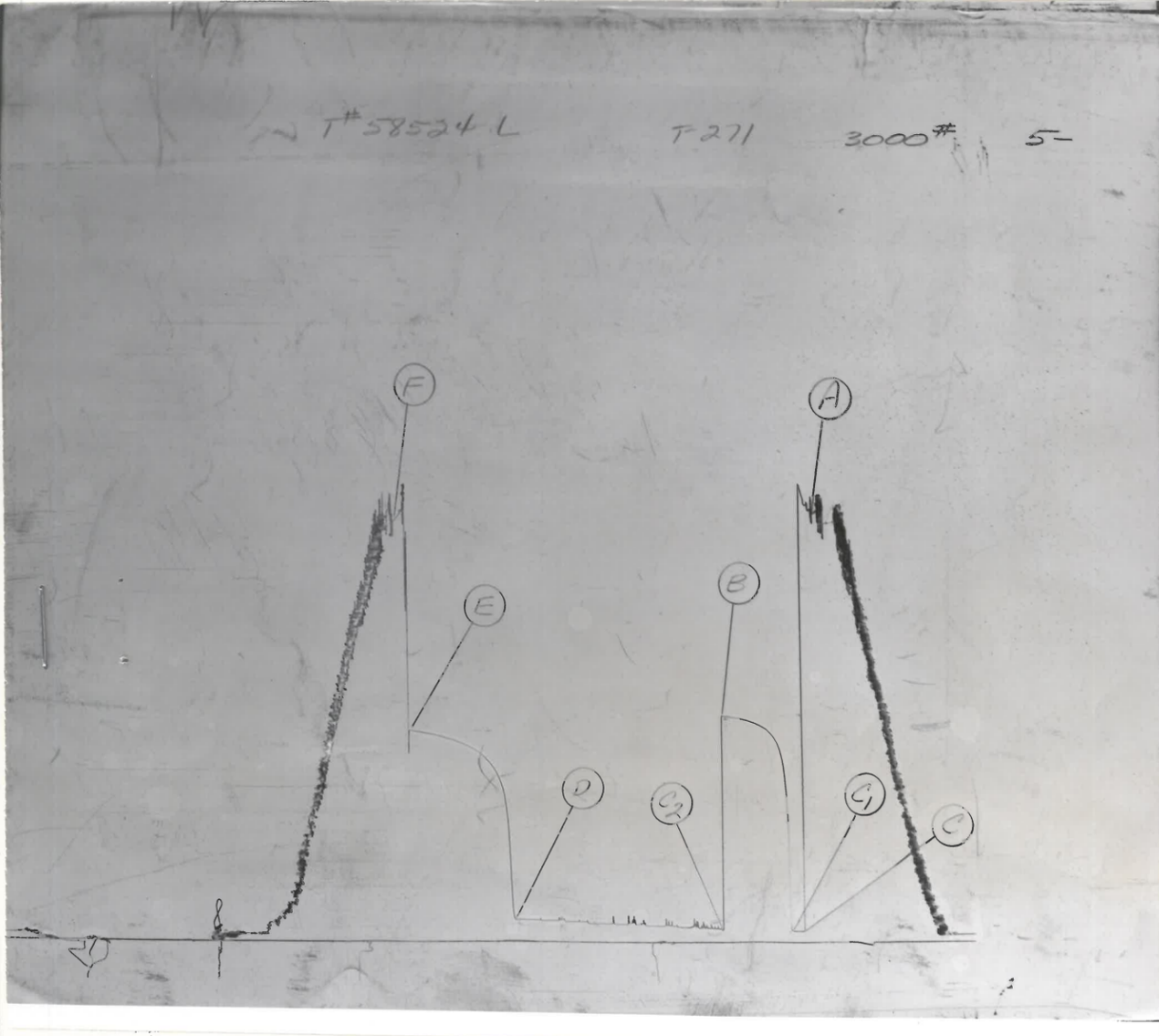


Date 4-15-60 Well Jackson #2 Field Wild Cat County Sedgwick State Kansas  
 Formation Test No. 1 Casing Test No. = Test Interval 2835' to 2887' Test Ticket No. 58524 L  
 Company O. A. Sutton Address Suite 407, Insurance Bldg., Wichita, Kansas  
 Tester Kenneth Cheney Test Approved By Leonard Bernard No. of DST Reports Requested 5

SURFACE INFORMATION				TOOL, HOLE & MUD DATA			
Well Flowed: No.	Amount	Type Test	Conventional			Formation Tested <u>Burgis</u> Elevation <u>1392</u> Ft.	
Reversed Out: No.	Amount	All Depths Measured From <u>Rotary Bushings</u>					
Recovered: Drilling mud:	Amount 90'	2694' of 4 1/2" FH drill pipe, 3.8" ID----- Circulating sub-----					
Blow <u>Medium blow throughout test.</u>		120' of 4 1/2" FH drill pipe, 3.8" ID-----					
Maximum Surface Pressure =		3 1/2" 4 stage shut-in tool----- 3 1/2" C hydraulic tool-----					
Description (rate of flow)	Time	Pressure (P.S.I.G.)	Surface Choke	6 5/8" Bob Tail packer set @ 2835'-----			
Opened Tool:	2:47 AM	=	5/8"	10' of 3 1/2" FH perforated anchor-----			
Closed tool for initial shut-in:	2:50 AM	=	"	30' of 4 1/2" FH drill pipe-----			
Re-opened tool:	3:10 AM	=	"	2' of 3 1/2" FH perf. anchor----- 6' recorder carrier----- 4' recorder carrier-----			
Remarks:				Total Depth <u>2887</u> Ft. Main Hole Size <u>7 7/8"</u> Rat Hole Size <u>=</u> Casing Size <u>=</u> Liner Size <u>=</u> Bottom Choke Size <u>5/8"</u> Mud Type <u>Magcohar</u> Mud Weight <u>10.1</u> Mud Viscosity <u>41</u> Air Chamber: Length <u>=</u> Ft. <u>=</u> I.D. Cushion Type <u>=</u> Amount <u>=</u> Pressure <u>=</u>			



← TIME



TIME DATA	
Initial Shut-in	Hrs. <u>20</u> Mins.
Flow Period	<u>1</u> Hrs. <u>    </u> Mins.
Final Shut-in	Hrs. <u>30</u> Mins.
Well Temperature	<u>110</u> ° F.
PRESSURE READING (P.S.I.G.)	
Recorder No.	<u>T-271</u>
Capacity (P.S.I.G.)	<u>3000</u>
Location	<u>2872'</u>
A Initial Hyd. Mud.	<u>1549</u>
B Initial Shut-in	<u>*821</u>
C Initial Flow	<u>43</u>
D Final Flow	<u>83</u>
E Final Shut-in	<u>*763</u>
F Final Hyd. Mud	<u>1519</u>
REMARKS	<u>C-1 44</u> <u>C-2 48</u>
Recorder No.	_____
Capacity (P.S.I.G.)	_____
Location	_____
A Initial Hyd. Mud	_____
B Initial Shut-in	_____
C Initial Flow	_____
D Final Flow	_____
E Final Shut-in	_____
F Final Hyd. Mud	_____
REMARKS	_____

\*Shut in pressure did not reach static reservoir pressure.