
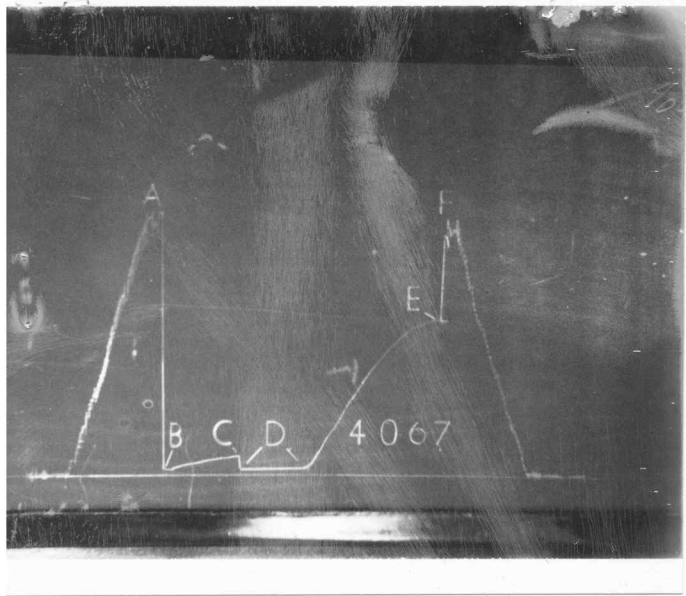



First Flow	10	Minutes	 <b>BOMIN TESTING</b> BOX 782 LIBERAL, KANSAS	Date	2-20-1969
First CIP	60	Minutes		Ticket No.	4067
Second Flow	60	Minutes		DISTRICT	Liberal, Kansas
Second CIP	120	Minutes		Kind of Job	Open Hole Test
Depth Top Gauge	6000	Ft.	Blanked Off No	CONTRACTOR Garvey #22	
Recorder No	2896		12	Hr. Clock	HOLE & TOOL DATA
Pressure Readings	Field		Office Corrected	Elevation	Top Packer Depth 5967'
Initial Hydro Mud Pressure	A-2970		2973	Total Depth	6030' Bottom Packer Depth 5972'
First Flow	B-41-62		41-62	Casing or Hole Size	7 7/8" Size & Type Wall Packer 6 1/2" B.T.
First CIP	C-228		227	Liner or Rathole Size	Size Bottom Choke 1/2"
Second Flow	D-62-83		62-84	Interval Tested	5972-6030' Size Surface Choke 1"
Second CIP	E-1855		1857	Formation Tested	Morrow ID & Length Drill Collars 2 1/4" x 500'
Final Hydro Mud Pressure	F-2960		2962	Est. Gauge Depth Temp.	132 Size Drill Pipe 4 1/2" x H.
Depth Bottom Gauge	6030	Ft.	Blanked Off	Yes	MUD DATA Weight 9.4 Viscosity 37
Recorder No.	86		4	Hr. Clock	All depths measured from K.B. No. Folders Reproduced 6
Pressure Readings	Field		Office Corrected	REMARKS: 10 min. pre-flow with fair	
Initial Hydro Mud Pressure				blow. Open tool after I.C.I.P.	
First Flow				with fair blow throughout test.	
First CIP					
Second Flow					
Second CIP					
Final Hydro Mud Pressure					
Recovered	140	Feet of	Slightly oil cut drlg. mud		
Recovered		Feet of			
Recovered		Feet of			
Recovered		Feet of			
Witnessed	Bill Broughton				
Amount-Type of Cushion		Tester	Frank Brown		

Warden  
 Lease Name  
 LOCATION Sec. -30-34s-32w  
 C 5W-4W  
 Well No. 2  
 Test No. 1  
 FIELD  
 COUNTY Seward  
 STATE Kansas  
 Lease Owner  
 Petroleum, Inc.  
 Owners District  
 Oklahoma City, Okla.

5972-6030'



First Flow	10	Minutes	 <b>BOMIN TESTING</b> BOX 782 LIBERAL, KANSAS	Date	2-22-1969
First CIP	60	Minutes		Ticket No.	4084
Second Flow	60	Minutes		DISTRICT	Liberal, Kansas
Second CIP	120	Minutes		Kind of Job	Open Hole Test
Depth Top Gauge	6290	Ft.	Blanked Off	No	CONTRACTOR
					Garvey Drlg. Co.
Recorder No.	2772		12	Hr. Clock	HOLE & TOOL DATA
Pressure Readings		Field	Office Corrected		Elevation
					Top Packer Depth
					6279'
Initial Hydro Mud Pressure	A-3104		3106		Total Depth
					6330'
					Bottom Packer Depth
					6284'
First Flow	B-15-15		15-15		Casing or Hole Size
					7 7/8"
					Size & Type Wall Packer
					6 1/2" B.T.
First CIP	C-15		18		Liner or Rathole Size
					Size Bottom Choke
					1/2"
Second Flow	D-15-15		16-16		Interval Tested
					6284-6330'
					Size Surface Choke
					3/4"
Second CIP	E-15		16		Formation Tested
					Chester
					ID & Length Drill Collars
					2 1/2" x 500
Final Hydro Mud Pressure	F-3104		3106		Est. Gauge Depth Temp.
					135
					Size Drill Pipe
					4 1/2" x H
Depth Bottom Gauge	6329	Ft.	Blanked Off	Yes	MUD DATA Weight
					9.5
					Viscosity
					45
Recorder No.	86		4	Hr. Clock	All depths measured from
					No. Folders Reproduced
					6
Pressure Readings		Field	Office Corrected		REMARKS:
					Open tool with very weak
Initial Hydro Mud Pressure					blow 3 min. and died during 10 min.
First Flow					pre-flow. Shut tool in for 60 min.
First CIP					Reopen tool with few bubbles and died.
Second Flow					By passed tool in 20 min. with very
Second CIP					weak blow 2 min. and died.
Final Hydro Mud Pressure					
Recovered	25	Feet of			Drilling Mud ( No Show)
Recovered		Feet of			
Recovered		Feet of			
Recovered		Feet of			
Witnessed By	Bill Broughton				
Amount-Type of Cushion			Tester	Tom Brown	

LOCATION Sec. 30-34s-32w

FIELD

COUNTY Seward

STATE Kansas

Lease Name

Well No.

Test No.

Lease Owner

Owners District

Warden

E-2

2

Petroleum, Inc.

Oklahoma City, Okla.

6284-6330'

