

15-171-20012 GF4038

4630-4700'

First Flow	10	Minutes	 BOMIN TESTING BOX 782 LIBERAL, KANSAS	Date	1-7-1969
First CIP	60	Minutes		Ticket No.	4062
Second Flow	30	Minutes		DISTRICT	Liberal, Kansas
Second CIP	30	Minutes		Kind of Job	Open Hole Test
Depth Top Gauge	4645	Ft.	Blanked Off	No	CONTRACTOR
					Gabbert & Jones
Recorder No.	2896	12	Hr. Clock	HOLE & TOOL DATA	
Pressure Readings	Field	Office Corrected	Elevation	Top Packer Depth	4625'
Initial Hydro Mud Pressure	A-2538	2530	Total Depth	Bottom Packer Depth	4630'
First Flow	B-0-14	0-13	Casing or Hole Size	Size & Type Wall Packer	6 1/2" B.T.
First CIP	C-850	846	Liner or Rathole Size	Size Bottom Choke	1/2"
Second Flow	D-41-46	40-47	Interval Tested	Size Surface Choke	1"
Second CIP	E-300	300	Formation Tested	ID & Length Drill Collars	2 1/2" x 300'
Final Hydro Mud Pressure	F-2527	2524	Est. Gauge Depth Temp.	Size Drill Pipe	4 1/2" F.H.
Depth Bottom Gauge	4700	Ft.	Blanked Off	Yes	MUD DATA Weight
					9.8
					Viscosity
					46
Recorder No.	87	4	Hr. Clock	All depths measured from	K.B.
					No. Folders Reproduced
					5
Pressure Readings	Field	Office Corrected	REMARKS: 10 min. pre-flow with very		
			weak blow. Open tool after I.C.I.P.		
			with no blow.		
First Flow					
First CIP					
Second Flow					
Second CIP					
Final Hydro Mud Pressure					
Recovered	5	Feet of	Drilling mud		
Recovered		Feet of			
Recovered		Feet of			
Recovered		Feet of			
Witnessed By Glen Soderstrom					
Amount-Type of Cushion			Tester Frank Brown		

LOCATION Sec.-31-20S-31W

FIELD

COUNTY

Scott

STATE Kansas

Lease Name

Well No.

Test No.

Lease Owner

Owners District

Glen Soderstrom

Amarillo, Texas



10:00

10:10

10:20

10:30

15-171-20012

GF 4038

4206-4245'

Skibbe

Lease Name

1 Well No.

2 Test No.

Glen Soderstrom

Lease Owner

Amarillo, Texas

Owners District

First Flow	10	Minutes	 BOMIN TESTING BOX 782 LIBERAL, KANSAS	Date	1-8-1969
First CIP	30	Minutes		Ticket No.	4063
Second Flow	60	Minutes		DISTRICT Liberal, Kansas	
Second CIP	30	Minutes		Kind of Job Hook Straddle	
Depth Top Gauge	4212	Ft.	Blanked Off	No	CONTRACTOR Gabbert & Jones, Inc.
Recorder No.	2896		12Hr. Clock		HOLE & TOOL DATA
Pressure Readings	Field		Office Corrected		Elevation
Initial Hydro Mud Pressure	A-2422		2419		Top Packer Depth 4206'
First Flow	B-580-933		581-937		Total Depth 4700'
First CIP	C-1236		1234		Bottom Packer Depth 4245'
Second Flow	D-1163-1225		1164-1221		Casing or Hole Size 7 7/8"
Second CIP	E-1236		1236		Size & Type Wall Packer 6 1/2" B.T.
Final Hydro Mud Pressure	F-2411		2410		Liner or Rathole Size
Depth Bottom Gauge	4255	Ft.	Blanked Off	Yes	Size Bottom Choke 1/2"
Recorder No.	87		4Hr. Clock		Interval Tested 4206-4245'
Pressure Readings	Field		Office Corrected		Size Surface Choke 1"
Initial Hydro Mud Pressure					Formation Tested Kansas City
First Flow					ID & Length Drill Collars 2 1/2" x 60'
First CIP					Est. Gauge Depth Temp. 110
Second Flow					Size Drill Pipe 4 1/2" F.H.
Second CIP					MUD DATA Weight 9.8
Final Hydro Mud Pressure					Viscosity 47
					All depths measured from K.B.
					No. Folders Reproduced 5
REMARKS: 10 min. pre-flow with strong					
blow. Open tool after I.C.I.P. with					
strong blow decreasing to very weak					
blow in 50 min. Very weak blow					
throughout remainder of test. Reverse					
2600' of salt water out.					
Recovered 2700 Feet of Salt Water					
Recovered Feet of					
Recovered Feet of					
Recovered Feet of					
Witnessed By Glen Soderstrom					
Amount-Type of Cushion			Tester Frank Brown		

LOCATION Sec.-31-205-31W

FIELD

COUNTY Scott

STATE Kansas

