


DARREL
LEASE6
WELL NO.1
TEST NO.GULF OIL CORPORATION
COMPANYKANSAS
DISTRICT

LOCATION	34-9-20					Date	8-18-53		
FIELD	North Hampton					Ticket No.	64580T		
COUNTY	Rooks					HOWCO DISTRICT	Hays		
STATE	Kansas		HOLE & TOOL DATA			Kind of Job	Open Hole		
CONTRACTOR	Glenn W. Peel		Total Depth	3610'	Casing Perforations	Top - Bottom -	Price	\$215.00	
			Top Packer Depth	3596'	Bottom Packer Depth	-	Second Packer Assembly	-	
MUD DATA			Casing or Hole Size	8 5/8"	Liner or Rathole Size	-	Safety Joint	-	
Kind	Starch		Formation Tested	Kansas City		Extra Folder Charge	-		
Weight	10.2	lbs.-gal.	Size Drill Pipe	4 1/2" API FH	Size Drill Collars	6" x 60'	Jars	-	
Viscosity	35	Sec.	Size Bottom Choke	1"	Size Surface Choke	1 1/2"			
Filter Loss	13.6	c. c. Filter Cake	2/32 in.	Size Tool Valve	1"	Size Pilot Valve	-		
BT. P.R.D. No.	207	Blanked Off	No	Size Hook Wall Packer	-	Size Rings	-	No. Rings -	
	12	Hr. Clock No.	1736	Size D. E. Wall Packer	7 1/2"	No. Packers	1	Total	\$215.00
Est. Gauge Depth Temp.	100	°F	PRD Device No.	1698	Blanked Off	Yes	Witnessed By	Earl Simonton	
Pressure Readings	Field	Office Corrected	Size & Length Anchor	4 1/2" x 14' Flush Joint			Tester	Houser	
Initial Hydro Pressure		1978	p.s.i.	REMARKS: Opened tool with strong blow for 45 minutes.					
Initial Flow Pres.		35	p.s.i.						
Tool Open	45 minutes		Recovered 620' of free oil and 120' of oil cut mud.						
Final Flow Pres.		276	p.s.i.						
Time Closed In	15 minutes								
Closed In Pres.		1172	p.s.i.						
Final Hydro Mud Pressure		1934	p.s.i.	Amount of Cushion	None	All depths measured from	Kelly Bushing	No. Folders Reproduced	Five

TIME

64580

Each Horizontal Line Equal to 1000 p.s.i.

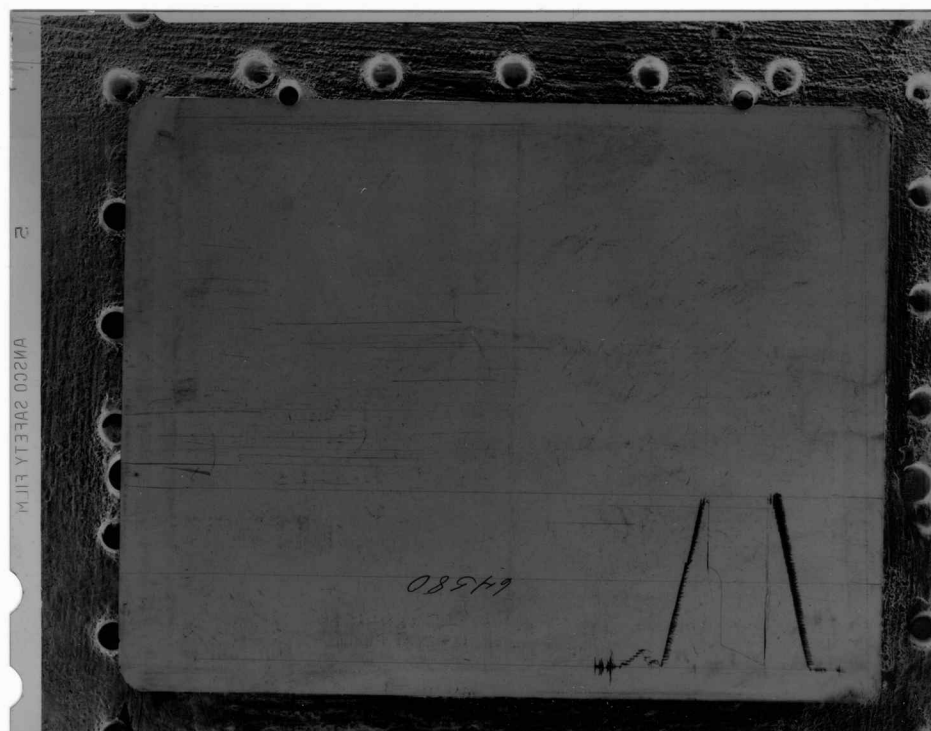
Company *Halliburton Oil Well Cementing Co.* Pressure Device No. *1618* Date *8-18-50*

Location *DARRELL* Well No. *6* Pack Dept. *3596* Testing Ticket No. *64580*

0-100
-500
-1000
-1500
-2000
-2500
-3000
-3500
-4000
-4500
-5000

ONE HOUR ONE HOUR ONE HOUR ONE HOUR

Halliburton Oil Well Cementing Co.
Duncan, Oklahoma



2
KODAK SAFETY FILM