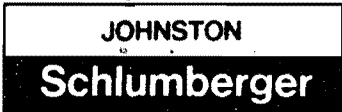


321 - 50TH AVENUE S.E. • CALGARY 24, ALBERTA • PH 255-1151
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TEST DATA				TOOL SEQUENCE					
Type of Test Open hole, Straddle, Bypass.				Tool	Length	O.D.			
Time Started in Hole	0830	Hrs.	Tool Opened	1100	Hrs.	P.O. Sub	.85		
First Flow	5	Min.	Initial Shut-In	30	Min.	Sub	.85		
Second Flow	90	Min.	Second Shut In		Min.	MFE Tool	9.12		
Third Flow		Min.	Final Shut In	150	Min.	Bypass Tool	3.40		
Pulled Loose @	1545	Hrs.	Out of Hole	1920	Hrs.	Jars	8.53		
Wt. Set/on Packers	40,000	#	Pulled Loose Wt.	110,000	#	Hanger Sub	.90		
Description of Blow During Test Poor air blow increasing to good on preflow, poor air blow thoroughout test.				Safety Joint	1.75				
				S.S. & Packer	9.50	7 3/4"			
				T.C. & Packer	5.50	7 3/4"			
				Total	40.40				
				Stub	1.00				
FLUID RECOVERY Was Test Reverse Circulated Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>				Perfs	12.00				
Total Fluid Recovered	1010	Ft.					Receiver Sub	.65	
Description of Fluid Recovered				Recorder	5.90				
560' Drilling fluid.				Recorder	5.90				
180' Gas cut drilling fluid.				Sub	.50				
270' Mud cut water.				Drill Collars	94.40				
				Subs	1.35				
				Travel Collar	3.50				
				Total Interval	125.20				
GAS BLOW MEASUREMENT				Packer	2.60	7 3/4"			
Measured With _____ I.D. Riser _____				T.C. & Packer	6.43	7 3/4"			
Time	Sfcs. Choke	Reading psi inches	M Cubic Feet/Day	Recorder	5.90				
				Perfs	16.00				
				Sub	1.00				
				Drill Pipe	308.69				
				B.N. & Sub	3.00				
		NIL		Total Below Intv.	343.62				
				TOTAL LENGTH					
				Elevation G.L.	1041	K.B.	1056		
				Bottom Hole Choke Size	1/2"				
				Fluid Cushion Type	NIL	Amt.			
REMARKS: Test satisfactory.				MUD AND HOLE DATA					
Tool was chased 3 feet during test period.				Mud Type	Gel	W.L.	10.2		
				Filter Cake	2/32 Visc. 56	Wt.	10.0		
				Time Taken					
				Contractor	Nabors Drig.	Rig No.	1		
				Drill Pipe Size	4 1/2" XH				
				Drill Collar Size	4 1/2" H90 & 5" H90				
				Drill Collar Length	&				
				Main Hole Size	8 3/4"	Rat Hole			
RESISTIVITY				SALT CONTENT					
Recovery Water	@	°F.	ppm.						
Mud Pit sample filtrate	@	°F.	ppm.						
District	Inuvik	Ticket No.	D08287	Date	February 25, 1973	Test No.	3	J.T. No. 3	
Company	Chevron Standard Limited			Address	400 - 5th Ave, S.W.				
Well Name	Chevron SOBC Gulf Ridge F-48				Calgary, Alberta T2P 0L6				
Number	67°17'30"N 135°53'30"W			Field	Wildcat			Province N.W.T.	
Formation		Thickness		Co. Rep	Bob Cannon				
Interval	4230 - 4355	T.D.	4699'	Technician	M. Matson				
Distribution of Reports 10 - Calgary				Attention: Information Centre					



JOHNSTON TESTERS

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 321 - 50th AVENUE S.E. CALGARY, ALBERTA T2G 2B3

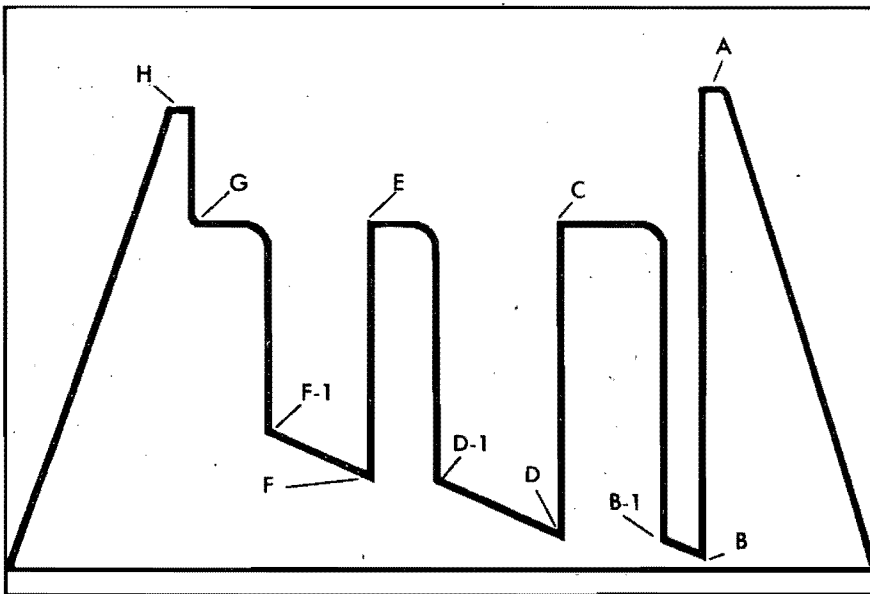
GUIDE TO IDENTIFICATION OF DRILL STEM TEST PRESSURE CHARTS

FIELD REPORT NO.

RECORDER NO.

D08287

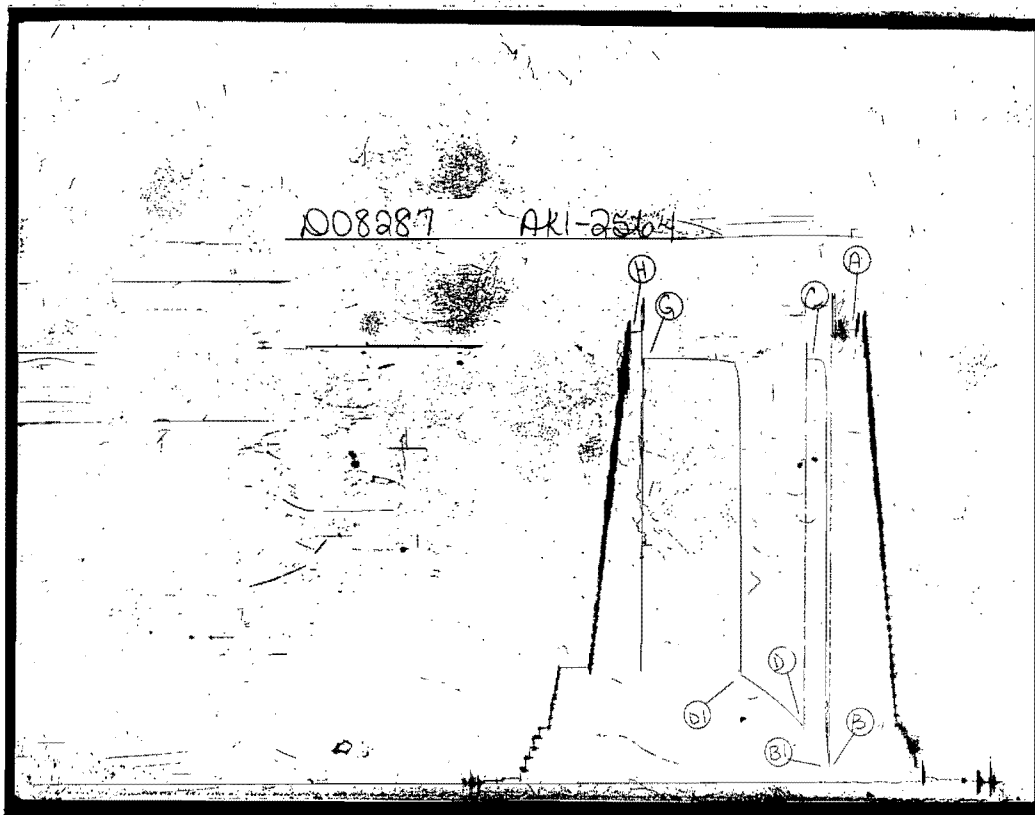
AK1-2564



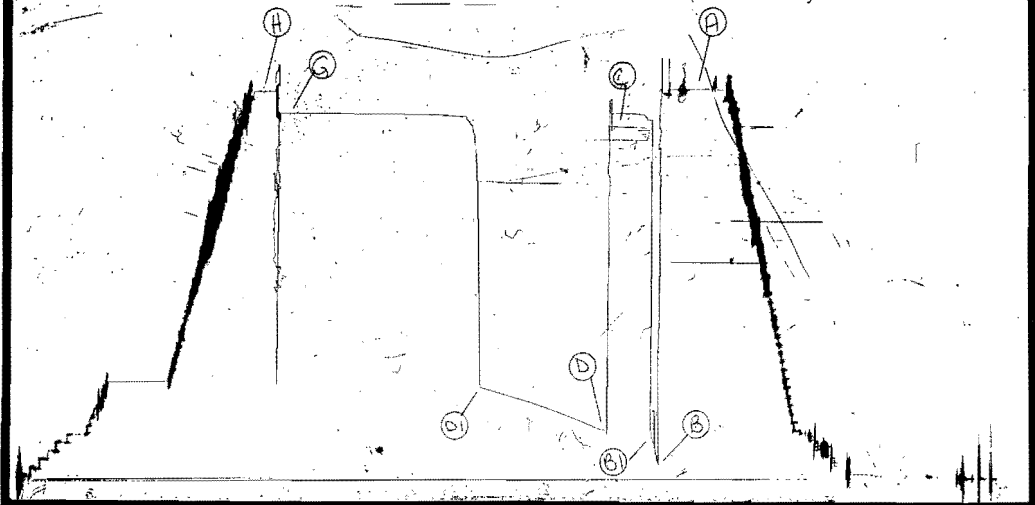
- A. Initial Hyd. Mud
- B. First Flow
- C. Initial Shut-In
- D. Second Flow
- E. Second Shut-In
- F. Third Flow
- G. Final Shut-In
- H. Final Hyd. Mud

The following points are either fluctuating pressures or points indicating other packer settings (testing different zones).

A-1, A-2, A-3, etc. Initial Hyd. Pressures
 Z - Special pressure points such as pumping pressures recorded for formation breakdown.



008287 AKI-2566



008287 AKI-2527
Ramp Below Straddle

