



321 - 50TH AVENUE SE • CALGARY 24, ALBERTA • PH 255-1151
A DIVISION OF SCHLUMBERGER CANADA LIMITED

TEST DATA				TOOL SEQUENCE		
Type of Test	Open Hole, Bottom Hole			Tool	Length	O.D.
Time Started in Hole	1500	Hrs.	Tool Opened	1825	Hrs.	P.O. Sub
First Flow	10	Min.	Initial Shut-In	60	Min.	Jars
Second Flow	90	Min.	Second Shut In		Min.	Sub
Third Flow		Min.	Final Shut In	150	Min.	MFE Tool
Pulled Loose @	2335	Hrs.	Out of Hole		Hrs.	Bypass Tool
Wt. Set/on Packers	40,000	#	Pulled Loose Wt.	22,000	#	Recorder
Description of Blow During Test	Strong air blow on preflow. Steady air blow on valve opening, remaining steady for 30 minutes. Gas to surface in 11 minutes.			Safety Joint	1.75	
FLUID RECOVERY				S.S. & Packer	9.30	7 3/4"
Was Test Reverse Circulated				T.C. & Packer	5.20	7 3/4"
Yes <input type="checkbox"/> No <input type="checkbox"/>				Total	42.30	
Total Fluid Recovered	4440	Ft.	Stub	1.10		
Description of Fluid Recovered	4440' gassy, muddy, fresh water.			Perf	5.00	
GAS BLOW MEASUREMENT				Recorder	5.90	
Measured With				Sub	.85	
I.D. Riser				Drill Collars	62.20	
Time	Sfce. Choke	Reading psi inches	M Cubic Feet/Day	Sub	1.35	
				Perf	1.00	
		T.S.T.M.		Bull Nose	.80	
		2' lazy flare.		Total Interval	78.20	
				TOTAL LENGTH	120.50	
				Elevation G.L.	1127	K.B. 1142
				Bottom Hole Choke Size	1/2"	
				Fluid Cushion Type	N11	Amt.
				MUD AND HOLE DATA		
				Mud Type	Gel	W.L. 8.6
				Filter Cake	2/32	Visc. 89 Wt. 9.7
				Time Taken		
				Contractor	G.P. Drilling	Rig No. 15
				Drill Pipe Size	4 1/2" FH	
				Drill Collar Size	2 7/8" ID	&
				Drill Collar Length	430'	&
				Main Hole Size	8 3/4"	Rat Hole
				RESISTIVITY		
				SALT CONTENT		
Recovery Water	@	°F.	under 2,000	ppm.		
Mud Pit sample filtrate	@	°F.		ppm.		
District	Inuvik	Ticket No.	D06590	Date	March 18/72	Test No. 3 J.T. No. 3
Company	Chevron Standard Limited			Address	400 - 5th Ave. S.W.	
Well Name	Chevron SOBC Wm Whitefish YT I-50			Calgary 1, Alberta		
Number	67°04'37"N 135°15'25"W			Field	Wildcat	Province Yukon
Formation		Thickness		Co. Rep.	Hugh Herring	
Interval	4680 - 4758	T.D.	4758	Technician	Jim Fulk	
Distribution of Reports	9 - Bob Condon, Calgary					



JOHNSTON TESTERS 321 - 50TH AVENUE S.E. • CALGARY 24, ALBERTA • PH. 255-1151

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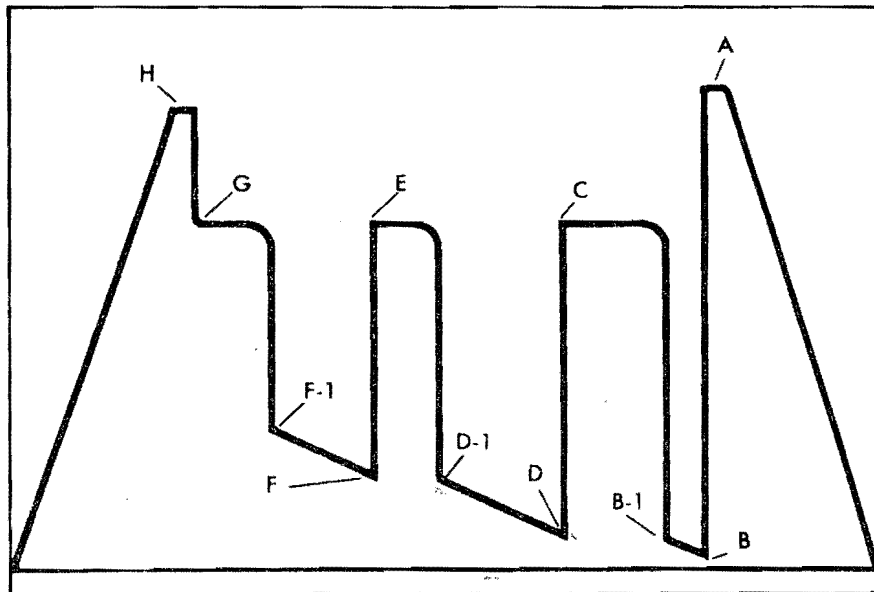
GUIDE TO IDENTIFICATION OF DRILL STEM TEST PRESSURE CHARTS

FIELD REPORT NO.

D06590

RECORDER NO.

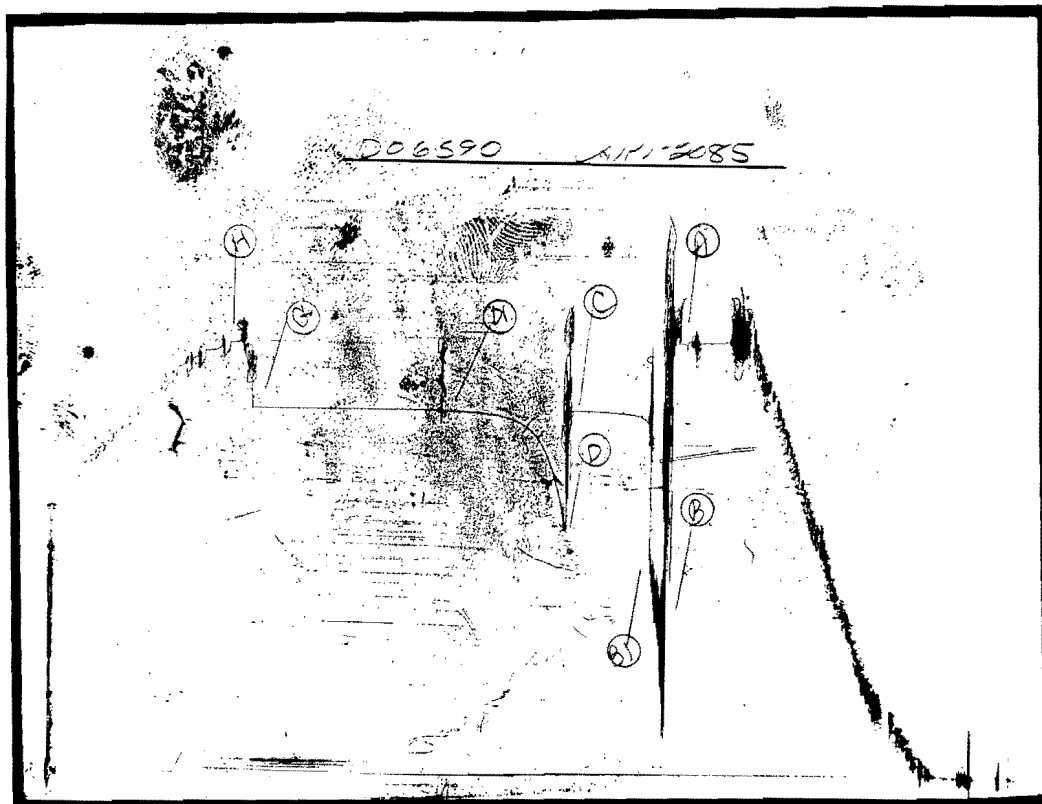
AK1-2085

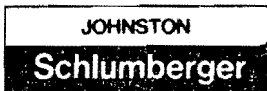


- A. Initial Hyd. Mud
- B. First Flow
- C. Initial Shut-In
- D. Second Flow
- E. Second Shut-In
- F. Third Flow
- G. Final Shut-In
- H. Final Hyd. Mud

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.





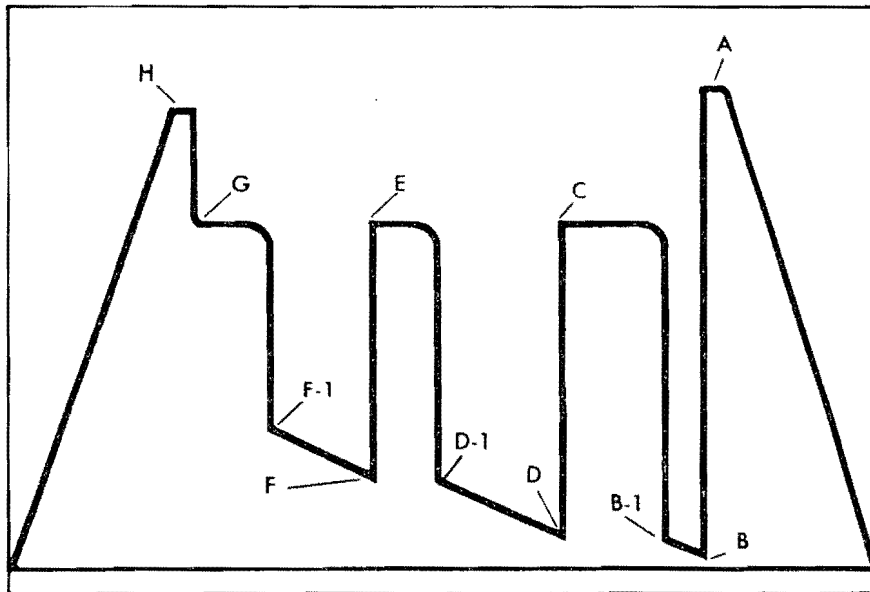
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FIELD REPORT NO.

RECORDER NO.

D06590

AK1-2097



- 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

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