



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

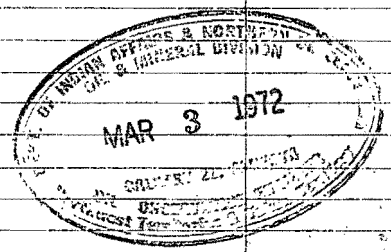
A DIVISION OF SCHLUMBERGER CANADA LIMITED

TEST DATA				TOOL SEQUENCE		
Formation	Zone Thickness		Ft.	Tool	Length	O.D.
Interval	3180	To 3214	T.D. 3214	P.O. Sub	1.25	
Type of Test	Open hole, Bottom hole.			D.P. Sub	.50	
Time Started in Hole	1100	Hrs.	Tool Opened	MFE Tool	9.10	
First Flow	5	Min	Initial Shut-In	Bypass Tool	3.00	
Second Flow	90	Min	Second Shut In	Recorder	5.60	
Third Flow		Min.	Final Shut In	Safety Joint	1.75	
Pulled Loose @	0710	Hrs.	Out of Hole	S.S. & Packer	9.30	7 3/4"
Wt. Set on Packers	35,000	=	Pulled Loose Wt	T.C. & Packer	5.30	7 3/4"
Description of Blow During Test	Weak air blow on second flow.			Total	35.80	
Remaining weak for 60 mins., decreasing to faint after 60 mins.				Stub	1.00	

FLUID RECOVERY		Was Test Reverse Circulated	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Total Fluid Recovered	50			Ft.
Description of Fluid Recovered				
50' Drilling fluid.				

Recorder	5.90
Perf	5.00
B.N. & Perf	1.50
Total Interval	34.40

GAS BLOW MEASUREMENT			
Measured With		I.D. Riser	
Type of Instrument			
Time	Size Choke	Reading psi inches	M. Cubic Feet Day
		NIL	



TOTAL LENGTH	70.20
Elevation	1706 KB 1688 GL
Bottom Hole Choke Size	1/2"
Fluid Cushion Type	Nil

REMARKS: Test satisfactory.
Tool was chased 3' during test period.

MUD AND HOLE DATA	
Mud Type	Gel W.L. 6.7
Filter Cake	2/32 Visc. 72 w: 11.3
Time Taken	
Contractor	G.P. Drilling Rig No. 14
Drill Pipe Size	4 1/2" FH
Drill Collar Size	2 7/8" ID Length 496'
Main Hole Size	8 3/4"
Rat Hole Size	

RESISTIVITY		CHLORIDE CONTENT	
Recovery Water	@	°F.	under 2,000 ppm.
Mud Pit sample filtrate	@	°F.	ppm.

District **Fort St. John** Ticket No. **D06579** Date **December 28/71** Test No. **4** J.T. No. **4**

Company **Chevron Standard Limited** Address **400 - 5th Ave. S.W.**

Well Name **Chevron SOBC Wm W Parkin** **Calgary 1, Alberta**

Number **66012'12"N137022'91"W** Field **Eagle Plain** Province **N.W.T.**

Formation **L. Grumbly** Co. Rep **L. Grumbly**

and Interval **3180 - 3214** Technician **J. Fulk**

Distribution of Reports

6 - Calgary Attention: Mr. B. Condon



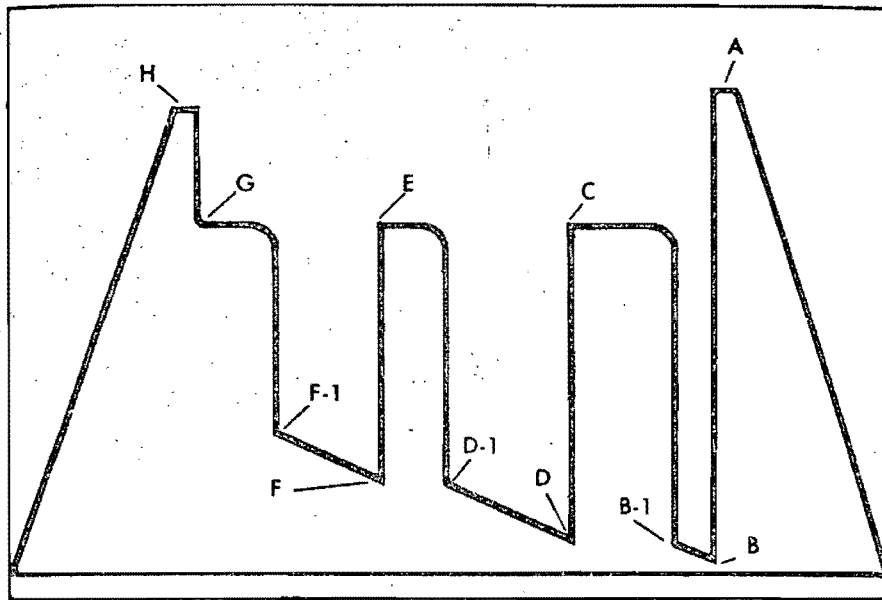
GUIDE TO IDENTIFICATION OF DRILL STEM TEST PRESSURE CHARTS

FIELD REPORT NO.

RECORDER NO.

D06579

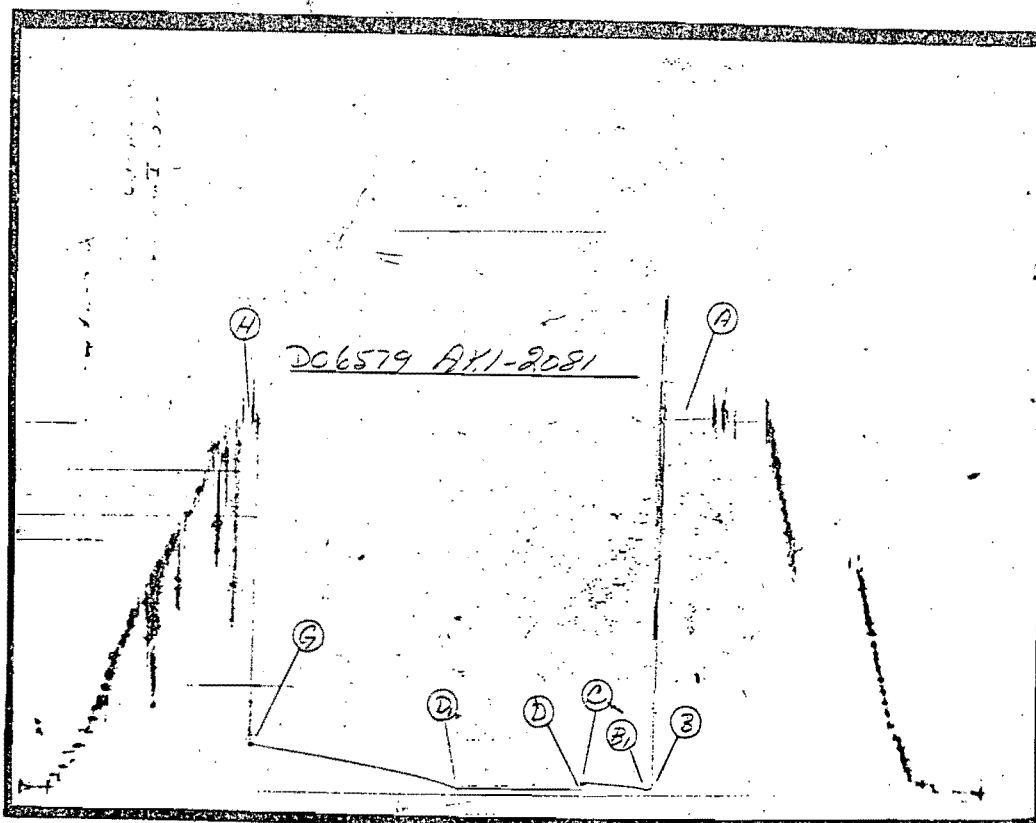
AKL-2081



- 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.





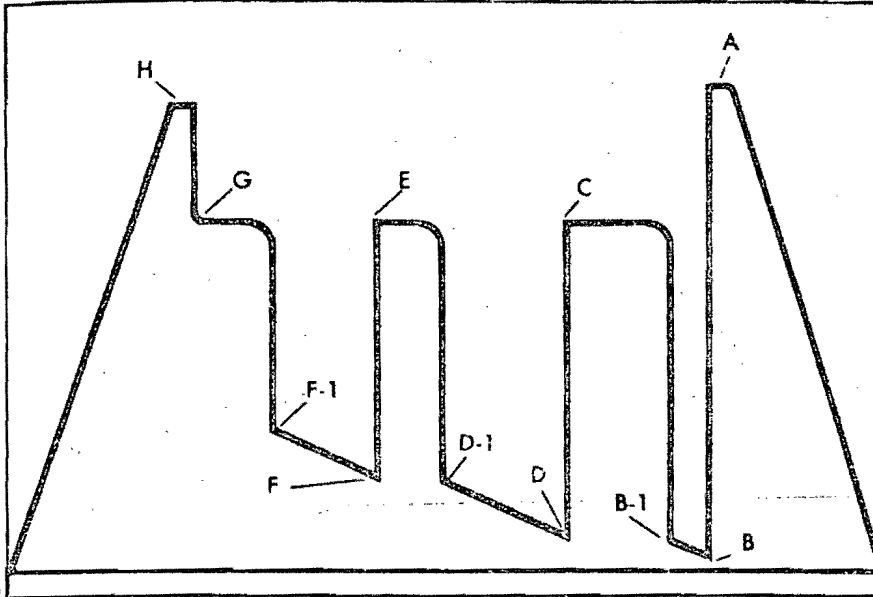
GUIDE TO IDENTIFICATION OF DRILL STEM TEST PRESSURE CHARTS

FIELD
REPORT NO.

RECORDER NO.

D06579

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

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