



OILWELL CEMENTING CO. LTD.

Your . . . .  
Formation Testing Service Report

MALLIBURTON TICKET No.

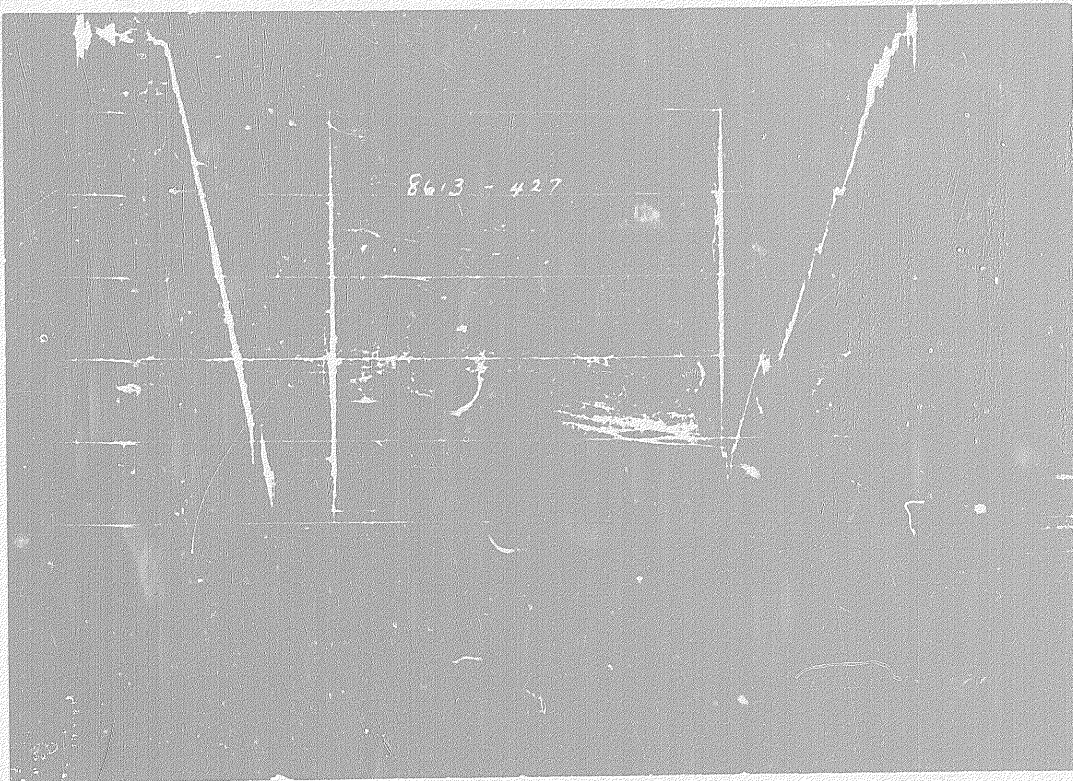
Depth Top Gauge	11290	Ft.	Blanked Off	No	Date	May 20, 1963	Ticket No.	T 8613
BT P.R.D. No.	427		24	Mr. Clock	Kind of Job	Hookwall	HOWCO District	Edmonton
Pressure Readings	Field		Office Corrected		Tester	D. Jewitt	Witness	E. Watson
Initial Hydro Mud Pressure			5218		Contractor	Bawden #18		
Initial Closed in Pressure					K B Elevation	1475	Top Packer Depth	Bottom Packer Depth 11,300
Initial Flow Pressure			638		Total Depth	14,470	Casing Perforations Bottom	Top
Final Flow Pressure			700		Interval Tested	11,560 - 14,470	Formation Tested	Devonian
Final Closed in Pressure			1013		Casing or Hole Size	7" / 6"	Liner or Rathole Size	
Final Hydro Mud Pressure			5218		Size Surface Choke	3/4"	Size Bottom Choke	1/2" / Size and Type Wall Packer 7" RTTS
Depth Centre Gauge		Ft.	Blanked Off		Size Drill Pipe	3 1/2" I.F.	ID and Length Drill Collars	2" x 180'
BT P.R.D. No.				Mr. Clock	Anchor I.D.	4"	Amount-Type of Cushion	
Pressure Readings	Field		Office Corrected		Gauge Depth Temp.	300+ °F meas. / °F est.	Mud Weight	9.3 / Mud Viscosity 52
Initial Hydro Mud Pressure					All Depths Measured From	K.B.	No. Folders Reproduced	14
Initial Closed in Pressure					Time Periods (Minutes)			
Initial Flow Pressure					1st Flow	289	Initial CIP	268 / 2nd Flow / Final CIP
Final Flow Pressure					Recovered	1500	Feet of	gas-cut mud
Final Closed in Pressure					Recovered		Feet of	
Final Hydro Mud Pressure					Recovered		Feet of	
Depth Bottom Gauge	11,310	Ft.	Blanked Off	Yes	Oil Recovery Degrees API		Water Recovery Specific Gravity	
BT P.R.D. No.	544		24	Mr. Clock	REMARKS: Tool open with good air blow.			
Pressure Readings	Field		Office Corrected		Gas to surface in 40 minutes. Too weak to			
Initial Hydro Mud Pressure	5250		5276		measure.			
Initial Closed in Pressure					No special readings due to nature of C.I.P.			
Initial Flow Pressure	635		643		curve.			
Final Flow Pressure	710		724					
Final Closed in Pressure	1025		1036					
Final Hydro Mud Pressure	5370		5276					

LEGAL DESCRIPTION: 60101N - 12400W  
 Lease Name: PAN AM HOME SIGNAL C.S.P.  
 Well No.: A-1  
 Test No.: 1  
 FIELD OR AREA: WILDCAT  
 Operator's District: EDMONTON  
 Province: YUKON  
 Lease Owner: PAN AMERICAN PETROLEUM CORPORATION

HOWCO 521012

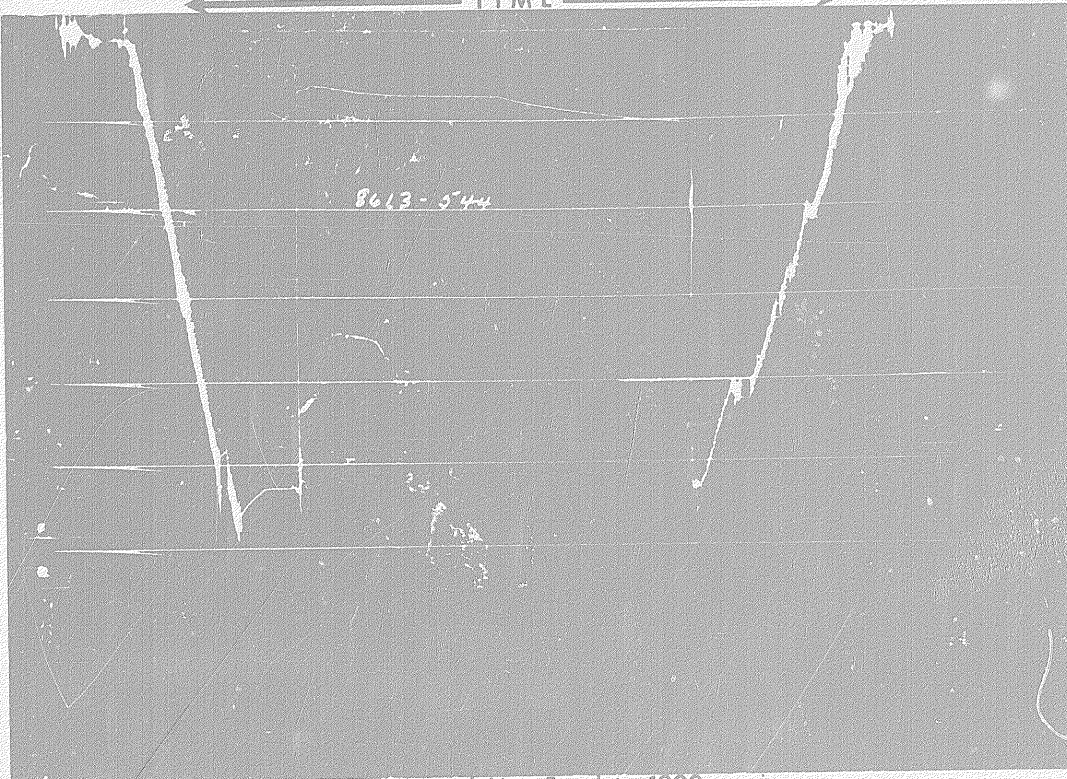
DRILL STEM TEST DATA

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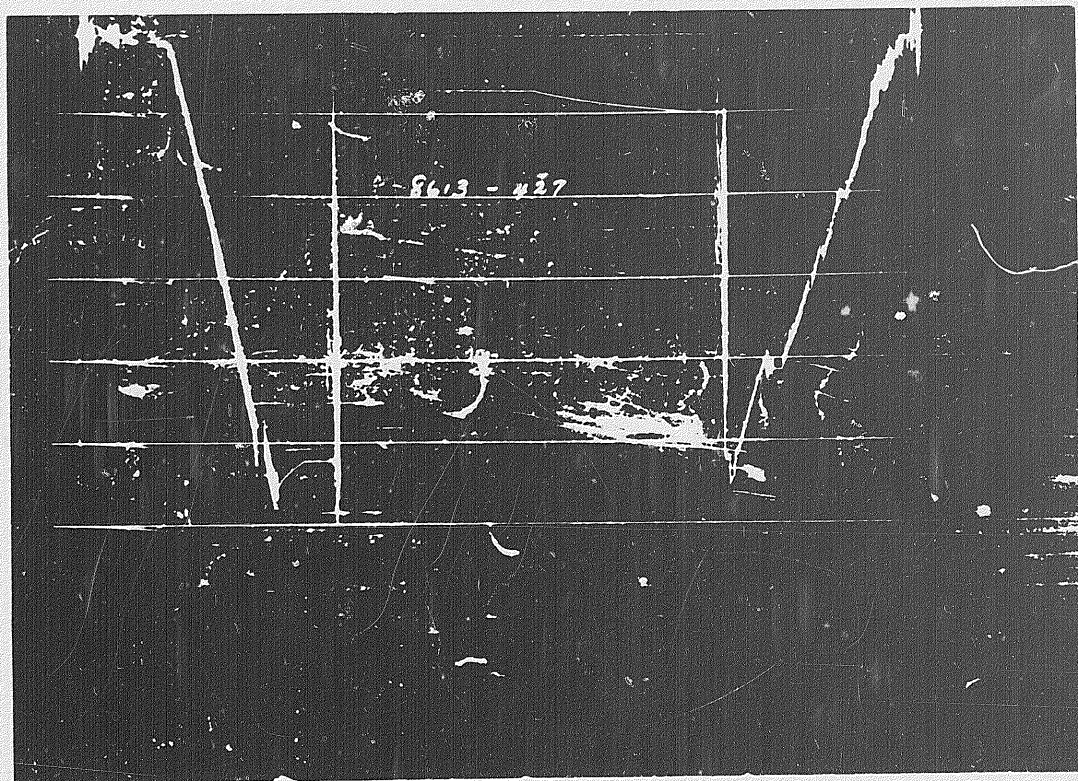


↑  
PRESSURE  
↓

← TIME →

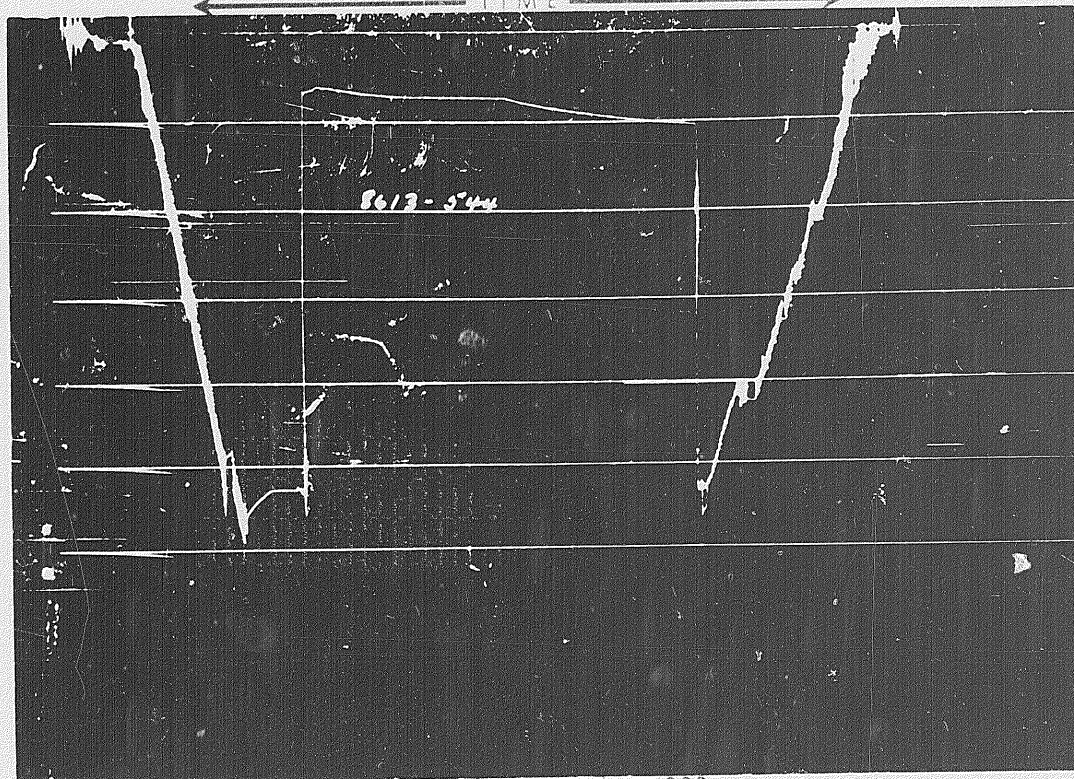


Each Horizontal Line Equal to 1000 p.s.i.



↑  
PRESSURE  
↓

← TIME →



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