


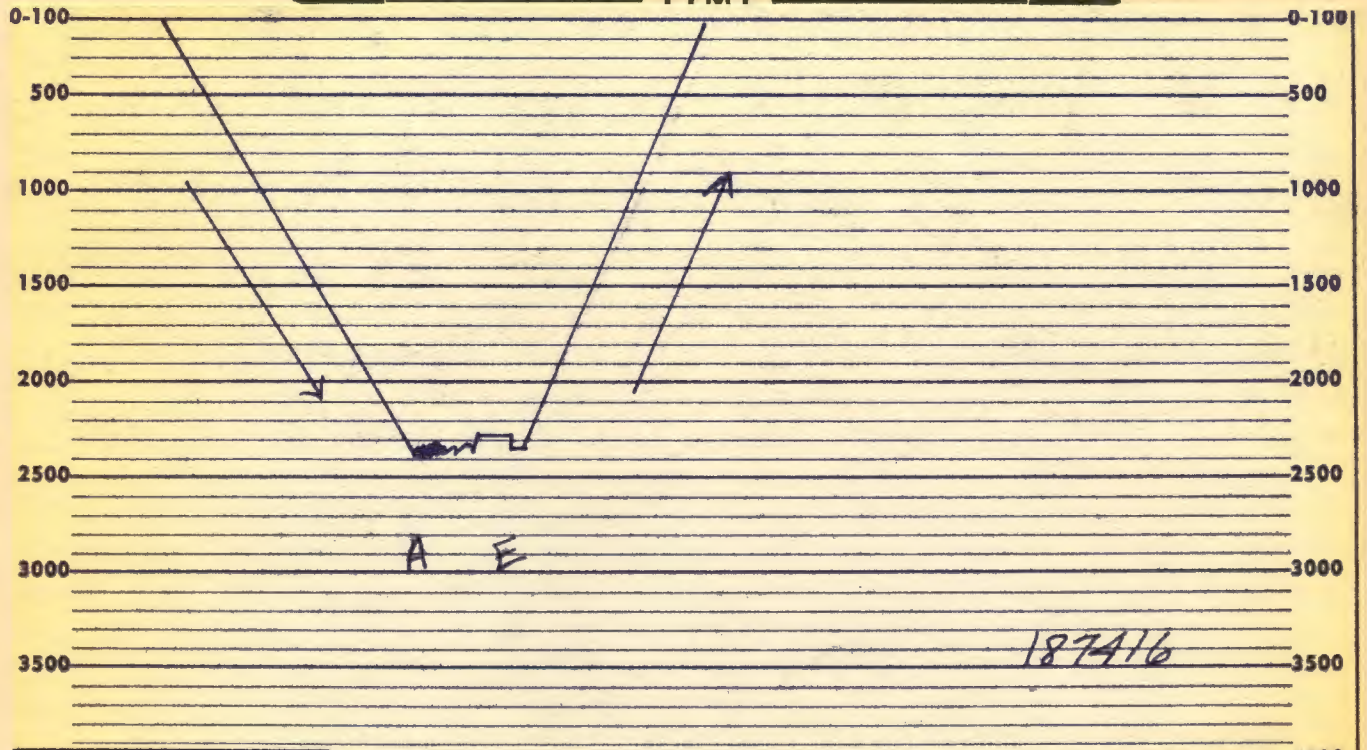
Initial Closed In Time	-	Minutes		Date	3-24-59
Tool Open Flow Period	MISRUN	Minutes		Ticket No.	187416
Final Closed In Time	MISRUN	Minutes		HOWCO DISTRICT	HAYS
Depth Top Gauge	3768' Ft.	Blanked Off		No	Kind of Job
BT. P.R.D. No	231	12	Hr. Clock	CONTRACTOR	Harms & Burt Drlg. Co.
Pressure Readings	Field	Office Corrected		HOLE & TOOL DATA	
Initial Hydro Mud Pressure		2137		Elevation	2203' D. F. Top Packer Depth 3775'
Initial Closed in Pres.				Total Depth	3960' Bottom Packer Depth 3835'
Initial Flow Pres.				Casing or Hole Size	7 7/8" Size & Type Wall Packer 6 3/4" ESWP
Final Flow Pres.				Liner or Rathole Size	7 7/8" Size Bottom Choke 5/8"
Final Closed in Pres.				Casing Perforations	Top Bottom Size Surface Choke 1/2"
Final Hydro Mud Pressure		2137		Interval Tested	3835' to 3775' ID & Length Air Chamber -
Depth Center Gauge	3956' Ft.	Blanked Off	Yes	Formation Tested	? ID & Length Drill Collars -
BT. P.R.D. No	1865	12	Hr. Clock	Est. Gauge Depth Temp.	110 F° Size Drill Pipe 4 1/2" API FH
Pressure Readings	Field	Office Corrected		MUD DATA Weight	10.3 Viscosity 39
Initial Hydro Mud Pressure				All depths measured from	KELLY BUSHING No. Folders Reproduced 5
Initial Closed in Pres.				REMARKS:	MISRUN due to packer failure.
Initial Flow Pres.					
Final Flow Pres.					
Final Closed in Pres.					
Final Hydro Mud Pressure					
Depth Bottom Gauge	Ft.	Blanked Off			
BT. P.R.D. No			Hr. Clock		
Pressure Readings	Field	Office Corrected			
Initial Hydro Mud Pressure					
Initial Closed in Pres.				Recovered	Feet of
Initial Flow Pres.				Recovered	Feet of
Final Flow Pres.				Recovered	Feet of
Final Closed in Pres.				Recovered	Feet of
Final Hydro Mud Pressure				Witnessed By	MR. R. B. MCFARLAND
Amount-Type	NONE				

HALL
 LEASE NAME
 LOCATION SEC: 14-13-21W-NE-NE-SE
 WELL NO. 1
 FIELD
 TEST NO. 1
 WIND CAT
 COUNTY TREBO
 LEASE OWNER
 SOLAR OIL COMPANY
 OWNERS DISTRICT HAYS
 STATE KANSAS



PRESSURE

← TIME →



- A—Initial Mud Weight
- B—Initial Flow
- C—Final Flow
- D—Closed In Pressure
- E—Final Mud Weight

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