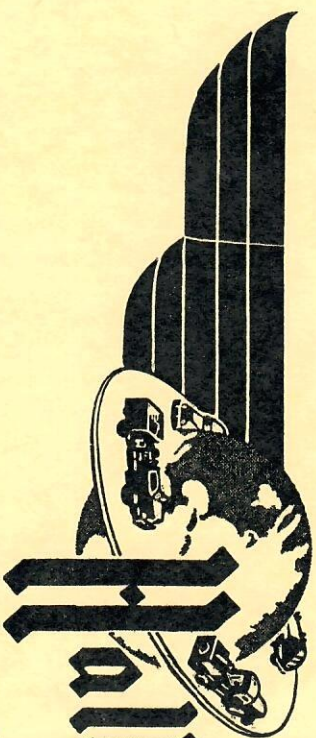


THE NEW.....

Formation Testing Service Report

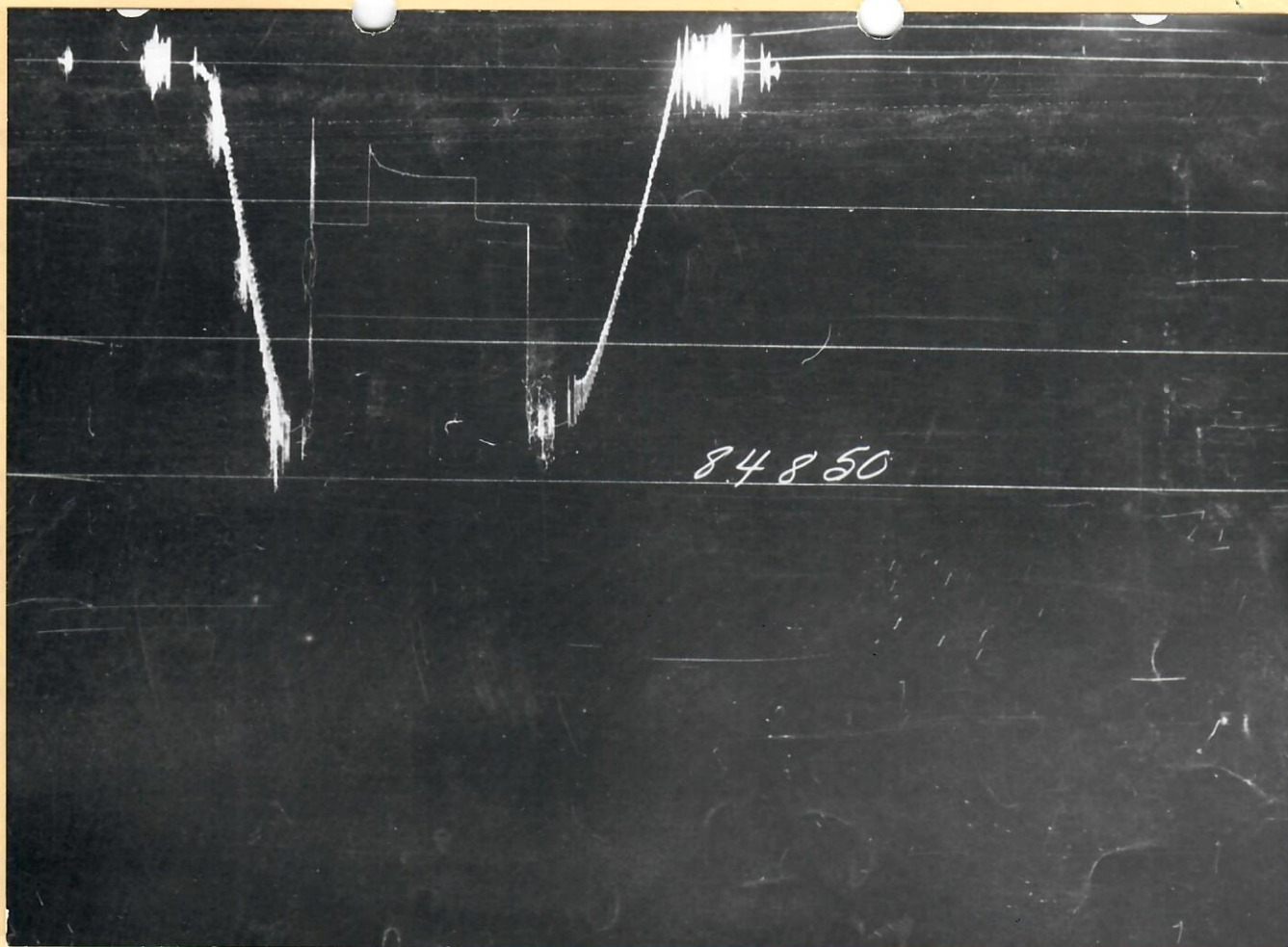


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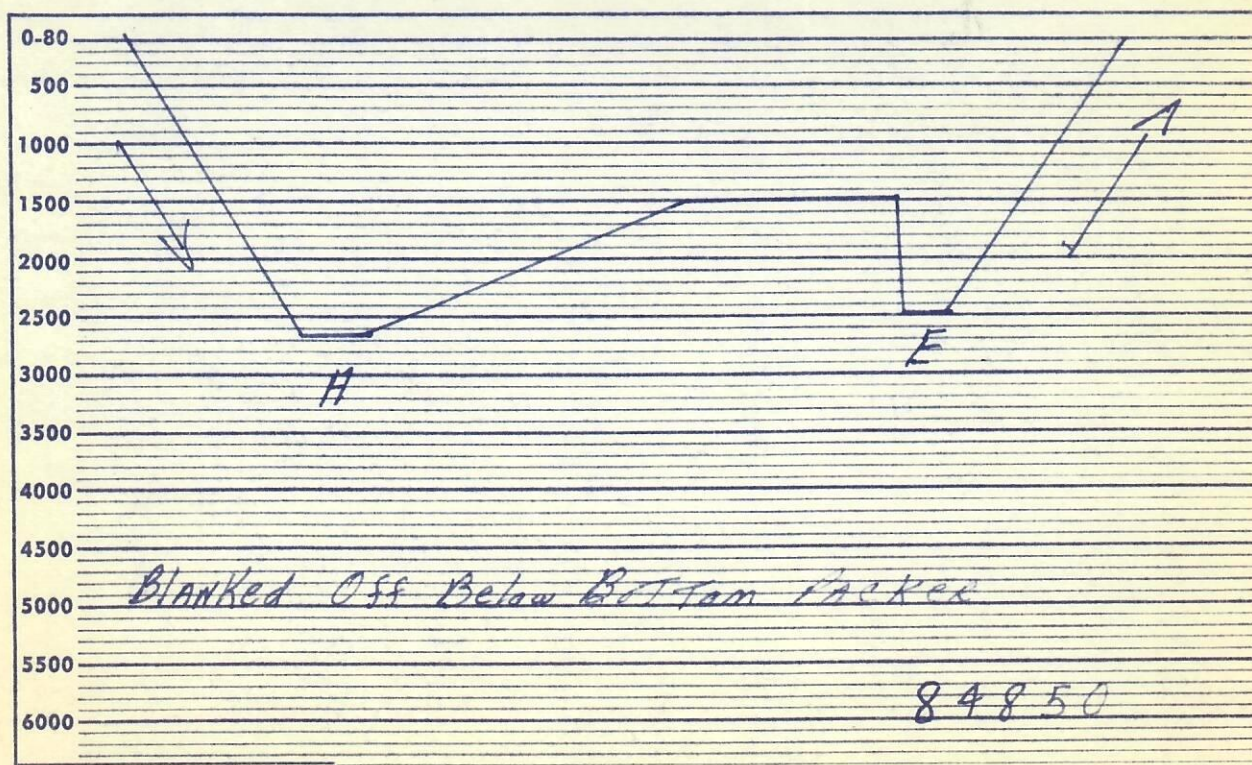


OIL WELL CEMENTING CO.

↑
PRESSURE
↓



← TIME →



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

HOWCO 1382—LITTLE'S 58249 5M 5/59

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

SCANNED




Company PLAINS EXPLORATION COMPANY

Date 8-3-59

Initial Hydro Mud Pressure		Time	PSI	Ticket No. 84850 Lease JESSE Well No. 1 Test No. 2 BT No. 193 Depth 4777 12 Hr. Clock No. 2795 Temperature Corrected to Calc. 120° F				
1st	Initial Flow		-					
	Final Flow	1 Minutes	384					
Initial Closed In Pressure		30 Minutes	1167					
2nd	Initial Flow		612					
	Final Flow	60 Minutes	810					
Final Closed In Pressure		31 Minutes	1144					
Final Hydro Mud Pressure			2663					
1st Flow Pressure		Initial CIP		2nd Flow Pressure		Final CIP		
	Time Defl. .000"	PSI Temp. Corr.	Time Defl. .000"	PSI Temp. Corr.	Time Defl. .000"	PSI Temp. Corr.	Time Defl. .000"	PSI Temp. Corr.
P0			.000	384	.000	612	.000	810
P1			.0215	1162	.103	774	.0205	1124
P2			.043	1163	.206	804	.041	1129
P3			.0645	1165	.309	808	.0615	1133
P4			.086	1167	.412	810	.082	1136
P5			.1075	1167			.1025	1139
P6			.129	1167			.123	1141
P7			.1505	1167			.1435	1143
P8			.172	1167			.164	1144
P9			.1935	1167			.1845	1144
P10			.215	1167			.205	1144
	Minute Intervals		3	Minute Intervals	15	Minute Intervals	3.1	Minute Intervals

Remarks:

REC'D AUG 17 1959

Initial Closed In Time 30 Minutes			Date 8-3-59		LOCATION 22-2N-51M FIELD WILDCAT COUNTY WASH STATE COLORADO
Tool Open Flow Period 1st 1 2nd 60 Minutes			Ticket No. 84850		
Initial Closed In Time 31 Minutes			HOWCO DISTRICT Ft. Morgan		
Depth Top Gauge 4777 Ft. Blanked Off no		Kind of Job Straddle Open Hole			
BT. P.R.D. No 193 12 Hr. Clock		CONTRACTOR EXETER DRILLING COMPANY			
Pressure Readings Field Office Corrected		HOLE & TOOL DATA			
Initial Hydro Mud Pressure 2690 2715		Elevation 4310 K. B.		Top Packer Depth 784'	
Initial Closed in Pres. 1180 1167		Total Depth 4916'		Bottom Packer Depth 796'	
Initial Flow Pres. 535 612		Casing or Hole Size 7 7/8"		Size & Type Wall Packer 6 3/4" ESWP	
Final Flow Pres. 800 384-810		Liner or Rathole Size -		Size Bottom Choke 8"	
Final Closed in Pres. 1160 1144		Casing Perforations Top Bottom		Size Surface Choke 1" x 2"	
Final Hydro Mud Pressure 2672 2663		Interval Tested 4784-4796'		ID & Length Air Chamber -	
Depth Center Gauge 4912 Ft. Blanked Off no		Formation Tested "D" Sand		ID & Length Drill Collars 118' x 3 1/8"	
BT. P.R.D. No 1641 48 Hr. Clock		Est. Gauge Depth Temp. Calc. 120 F°		Size Drill Pipe 1 1/2" API FH	
Pressure Readings Field Office Corrected		MUD DATA Weight 9.9		Viscosity 95	
Initial Hydro Mud Pressure		All depths measured from Kelly Bushing		No...Folders Reproduced 5	
Initial Closed in Pres.		REMARKS: Tool opened for 1 Minute first flow.			
Initial Flow Pres.		Rotated tool for 30 Minutes Initial closed in			
Final Flow Pres.		pressure. Tool reopened with a good blow.			
Final Closed in Pres.		Gas to the surface in 1 minutes, mud to the			
Final Hydro Mud Pressure		surface in 20 minutes. Approximately 4500 MCF.			
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 10 Feet of water			
Initial Flow Pres.		Recovered Feet of			
Final Flow Pres.		Recovered Feet of			
Final Closed in Pres.		Recovered Feet of			
Final Hydro Mud Pressure		Pete Volk			
Amount-Type of Cushion -		Witnessed By			
		Tester E. O. Roseboom			

LEASE NAME

WELL NO.

TEST NO.

LEASE OWNER

OWNERS DISTRICT