

Initial Closed In Time				Minutes				Date 8-19-58			
Tool Open Flow Period				Minutes				Ticket No. 131574			
Final Closed In Time				Minutes				HOWCO DISTRICT El Dorado			
Depth Top Gauge 2488' Ft.				Blanked Off No				Kind of Job Open Hole Test			
BT. P.R.D. No 291				12 Hr. Clock				CONTRACTOR Crowe Drilling Company			
Pressure Readings Field				Office Corrected				HOLE & TOOL DATA			
Initial Hydro Mud Pressure				1282				Elevation ?		Top Packer Depth -	
Initial Closed in Pres.								Total Depth 2506'		Bottom Packer Depth 2486'	
Initial Flow Pres.				48				Casing or Hole Size 7 7/8"		Size & Type Wall Packer 6 3/4" ESA	
Final Flow Pres.				382				Liner or Rathole Size 7 7/8"		Size Bottom Choke 5/8"	
Final Closed in Pres.				733				Casing Perforations Top Bottom		Size Surface Choke 1"	
Final Hydro Mud Pressure				1268				Interval Tested 2486' to 2505'		ID & Length Air Chamber -	
Depth Center Gauge 2501' Ft.				Blanked Off Yes				Formation Tested ?		ID & Length Drill Collars -	
BT. P.R.D. No				12 Hr. Clock				Est. Gauge Depth Temp. 100 F°		Size Drill Pipe 4 1/2" API RH	
Pressure Readings Field				Office Corrected				MUD DATA Weight 9.8		Viscosity 34	
Initial Hydro Mud Pressure								All depths measured from Derrick Floor		No. Folders Reproduced 5	
Initial Closed in Pres.								REMARKS: Interval tested from 2486' to 2505'			
Initial Flow Pres.								in the ? Tool opened @ 9:53 P. M. with a			
Final Flow Pres.								strong and steady blow throughout the test,			
Final Closed in Pres.								closed in pressure taken @ 10:26 P. M., and			
Final Hydro Mud Pressure								started off bottom @ 10:51 P. M.			
Depth Bottom Gauge Ft.				Blanked Off							
BT. P.R.D. No				Hr. Clock							
Pressure Readings Field				Office Corrected							
Initial Hydro Mud Pressure								Recovered 870' Feet of Mud & Oil cut salt			
Initial Closed in Pres.								Recovered Feet of water.			
Initial Flow Pres.								Recovered Feet of			
Final Flow Pres.								Recovered Feet of			
Final Closed in Pres.								Witnessed By Mr. George A. McCalah			
Final Hydro Mud Pressure								Tester W. L. Gasperson			
Amount-Type of Cushion none											

