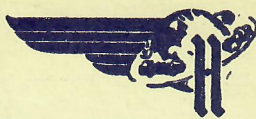




00820544



Initial Closed In Time 15 Minutes			Date 7-17-59			LOCATION C NW NW SEC. 5-11N-68W	WELL NO. 1	TEST NO. 1	LEASE NAME WARREN LIVESTOCK COMPANY
Tool Open Flow Period 6-65 Minutes			Ticket No. 107573						
Final Closed In Time 15 Minutes			HOWCO DISTRICT Kimball						
			Kind of Job Open Hole						
Depth Top Gauge 5851 Ft.			Blanked Off No			CONTRACTOR Don Rounds			
BT. P.R.D. No 221			24 Hr. Clock			HOLE & TOOL DATA			
Pressure Readings Field			Office Corrected						
Initial Hydro Mud Pressure 3111			3113			Elevation 6123' GL Top Packer Depth 5865'			
Initial Closed in Pres. 43			45			Total Depth 5886' Bottom Packer Depth 5870'			
Initial Flow Pres. 0			6-6			Casing or Hole Size 7 7/8" Size & Type Wall Packer 6 3/4" ESWP			
Final Flow Pres. 0			6-6			Liner or Rathole Size - Size Bottom Choke 3/4"			
Final Closed in Pres. 23			24			Casing Perforations Top Bottom Size Surface Choke 1/4"			
Final Hydro Mud Pressure 3070			3113			Interval Tested 5870-5886' ID & Length Air Chamber -			
Depth Center Gauge 5882 Ft.			Blanked Off Yes			Formation Tested Entrada Sand ID & Length Drill Collars 237' x 2 1/8"			
BT. P.R.D. No 1971			12 Hr. Clock			Est. Gauge Depth Temp. Actual 114.3°F Size Drill Pipe 1 1/2" API.FH.			
Pressure Readings Field			Office Corrected			MUD DATA Weight 9.7 Viscosity 52			
Initial Hydro Mud Pressure						All depths measured from Kelly Bushing No. Folders Reproduced 8			
Initial Closed in Pres.						REMARKS: Opened tool with a very weak blow			
Initial Flow Pres.						for 6 minutes. Rotated tool closed for a 15			
Final Flow Pres.						minute Initial Closed in Pressure. Reopened			
Final Closed in Pres.						tool with no blow for 34 minutes - reopened			
Final Hydro Mud Pressure						again with no blow for 31 minutes. Took a			
Depth Bottom Gauge Ft.			Blanked Off			15 minute Final Closed in Pressure.			
BT. P.R.D. No			Hr. Clock			NO SPECIAL READING ADAPTABLE.			
Pressure Readings Field			Office Corrected						
Initial Hydro Mud Pressure									
Initial Closed in Pres.						Recovered 5 Feet of Drilling mud			
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 Frank Rago OIL & GAS CONSERVATION COMMISSION			
Amount-Type of Cushion None						Tester Troy Pickering			

