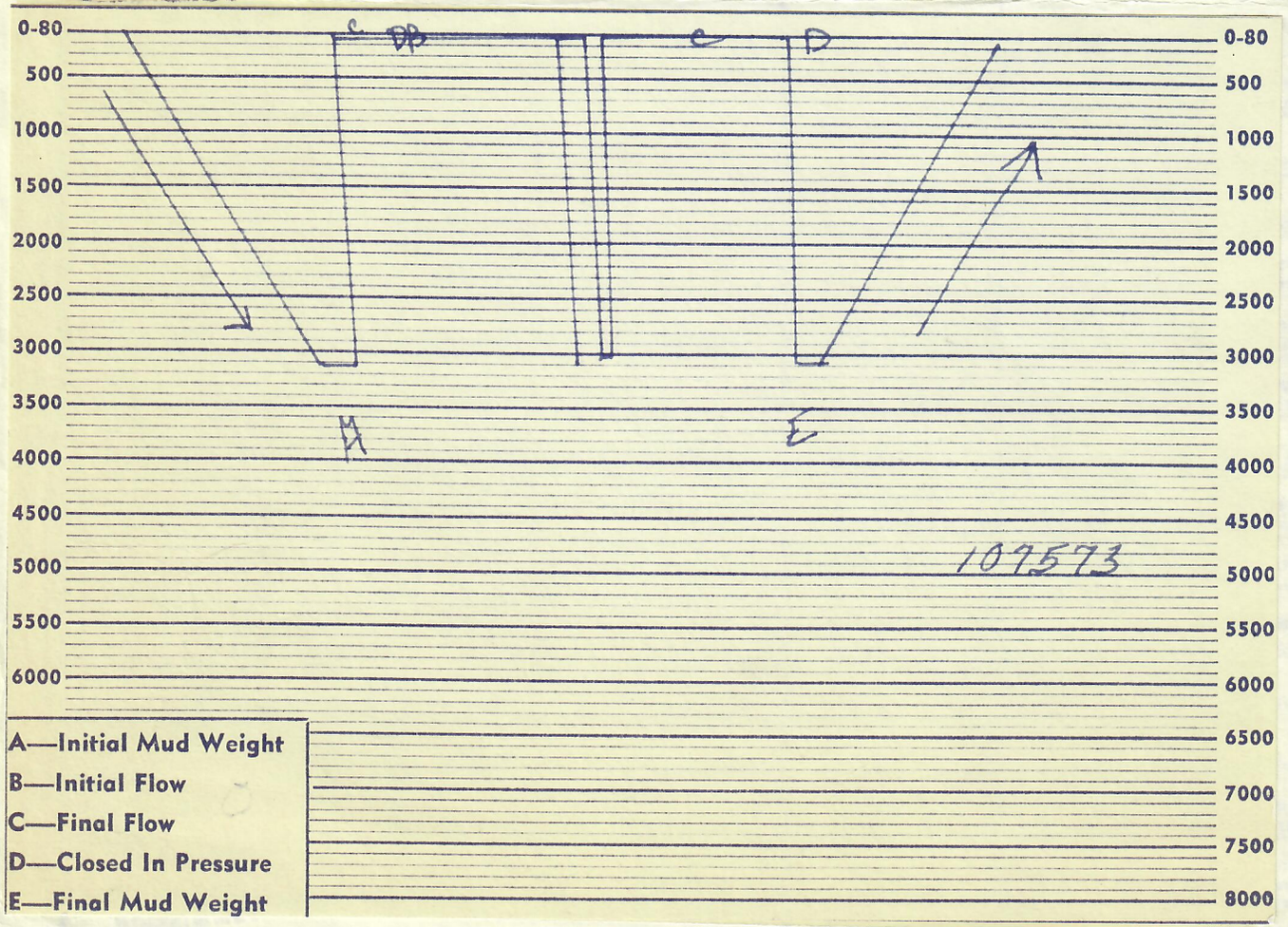
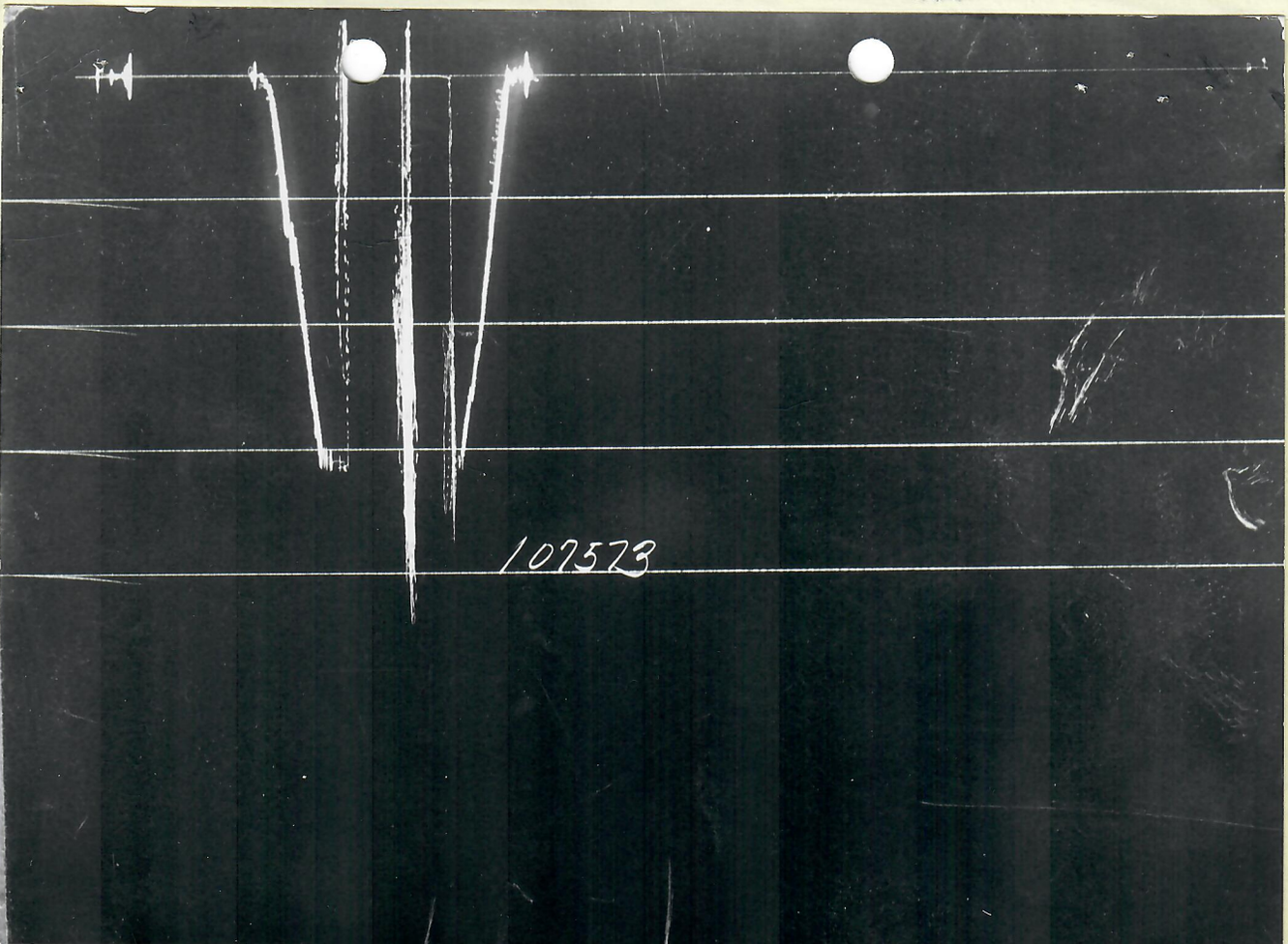


Initial Closed In Time	15	Minutes	Date	7-17-59					
Tool Open Flow Period	6-65	Minutes	Ticket No.	107573					
Final Closed In Time	15	Minutes	HOWCO DISTRICT	Kimball					
Depth Top Gauge	5851 Ft.	Blanked Off	No	Kind of Job	Open Hole				
BT. P.R.D. No	221	24	Hr. Clock	CONTRACTOR	Don Rounds				
Pressure Readings	Field	Office Corrected	HOLE & TOOL DATA						
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 143F°	Size Drill Pipe	1 1/2" API. PH.		
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				

WARREN LIVESTOCK COMPANY
 LEASE NAME
 C NW NW SEC. 5-11N-68W
 WELL NO. 1
 TEST NO. 1
 WILDCAT
 COUNTY LARIMER
 STATE WYOMING
 TEXACO INCORPORATED
 LEASE OWNER
 STERLING
 OWNERS DISTRICT



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