

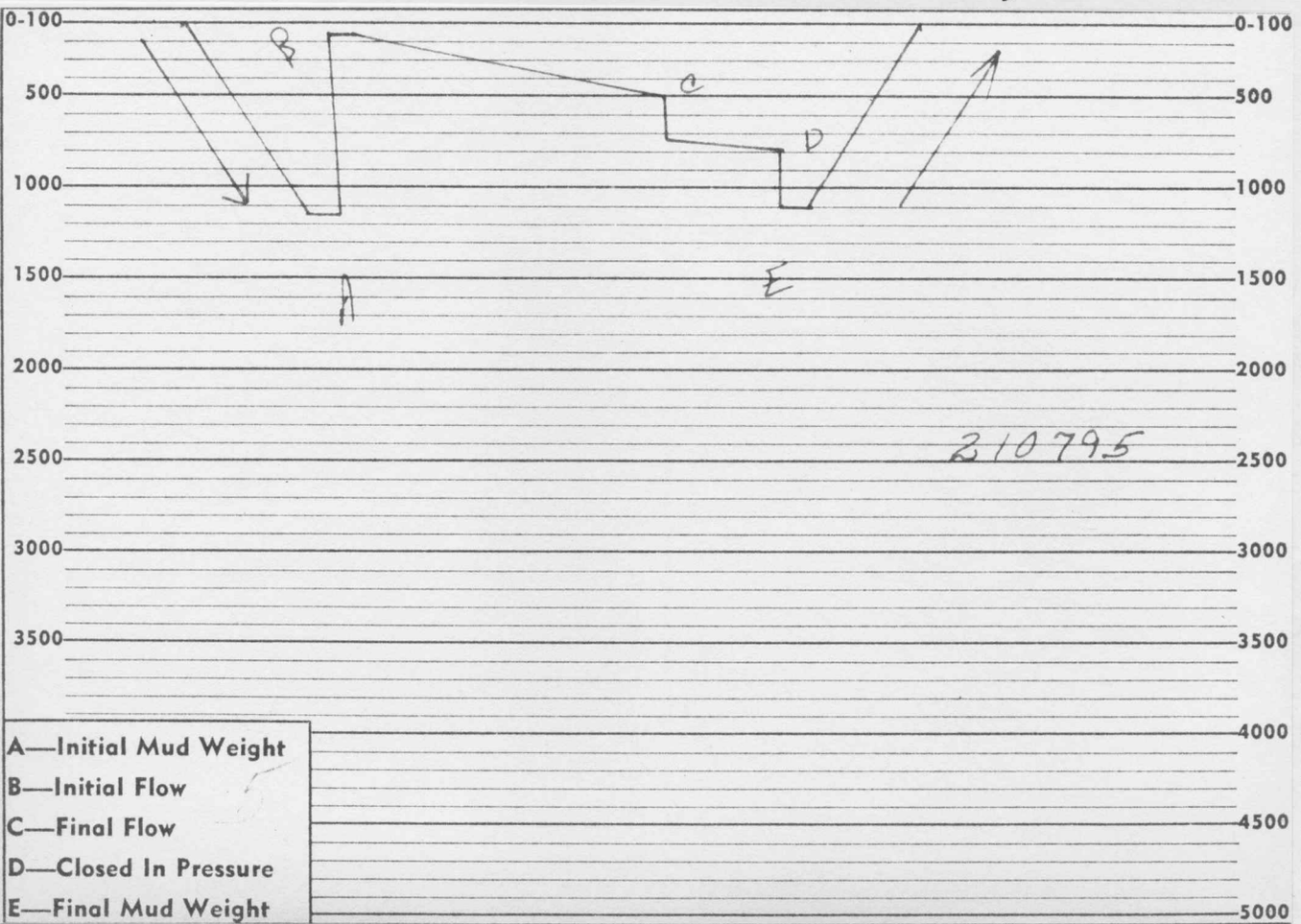
Initial Closed In Time	-	Minutes		Date	7-7-59	
Tool Open Flow Period	60	Minutes		Ticket No.	210795	
Final Closed In Time	30	Minutes		HOWCO DISTRICT	El Dorado	
Depth Top Gauge	2144'	Ft.	Blanked Off	NO	Kind of Job	Open Hole Test
BT. P.R.D. No	291		12	Hr. Clock	CONTRACTOR White & Ellis	
Pressure Readings	Field		Office Corrected		HOLE & TOOL DATA	
Initial Hydro Mud Pressure			1048		Elevation	1374' Rig Flo ^{Top} Packer Depth 2129'
Initial Closed in Pres.					Total Depth	2159' Bottom Packer Depth 2136'
Initial Flow Pres.			47		Casing or Hole Size	8 3/4" Size & Type Wall Packer 7 1/4" ESA
Final Flow Pres.			469		Liner or Rathole Size	8 3/4" Size Bottom Choke 7/8"
Final Closed in Pres.			762		Casing Perforations	Top Bottom Size Surface Choke 1/4"
Final Hydro Mud Pressure			1029		Interval Tested	2136' to 215 9' ID & Length Air Chamber -
Depth Center Gauge	2154'	Ft.	Blanked Off	Yes	Formation Tested	CAEROKEE ID & Length Drill Collars 2 3/8" x 86
BT. P.R.D. No	1698		12	Hr. Clock	Est. Gauge Depth Temp.	100 F° Size Drill Pipe 4 1/2" API FH
Pressure Readings	Field		Office Corrected		MUD DATA Weight	9.1 Viscosity 31
Initial Hydro Mud Pressure					All depths measured from	KELLY BUSHING No. Folders 5 Reproduced
Initial Closed in Pres.					REMARKS: Interval tested from 2136' to 2159'	
Initial Flow Pres.					in the Caerokee. Tool opened @ 4:24 P. M.	
Final Flow Pres.					with a strong blow and continued throughout	
Final Closed in Pres.					the test, closed i n pressure taken @ 5:24	
Final Hydro Mud Pressure					P. M., and started off bottom @ 5:54 P. M.	
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	155' Feet of Drilling mud with a
Initial Flow Pres.					Recovered	Feet of few specks of oil
Final Flow Pres.					Recovered	800' Feet of Salt water
Final Closed in Pres.					Recovered	Feet of
Final Hydro Mud Pressure					Witnessed By	MR. WARREN MORRIS
Amount-Type of Cushion	NONE				Tester	E. L. SANDERS

LOCATION SEC: SW-SE-SE-16-13-10e
 FIELD WILD CAT
 COUNTY WABAUWSEE
 STATE KANSAS
 LEASE NAME I
 WELL NO. I
 TEST NO. I
 LEASE OWNER CITIERS SERVICE OIL COMPANY
 OWNERS DISTRICT MADISON

210795.

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.