

Flow Time	1st Min. 10	2nd Min. 30	Date	8-18-68	Ticket Number	500232-S
Closed In Press. Time	1st Min. 45	2nd Min. 45	Kind of Job	Open hole Straddle	Halliburton District	Artesia
Pressure Readings	Field	Office Corrected	Tester	Mr. Mac Mc Cann	Witness	Mr. Walter
Depth Top Gauge	6238 Ft.	no Blanked Off	Drilling Contractor	LEATHERWOOD DRILLING COMPANY		
BT. P.R.D. No.	102	24 Hour Clock	Elevation	3455' GL	Top Packer	6256'
Initial Hydro Mud Pressure	2895	2881	Total Depth	6668'	Bottom Packer	6334'
Initial Closed in Pres.	2556	2562	Interval Tested	Net pay 8' 6260-6330'	Formation Tested	Wolfcamp
Initial Flow Pres.	1493	1 601 2 1354	Casing or Hole Size	8.75	Casing Perfs.	Top Bot.
Final Flow Pres.	2556	1 1299 2 2438	Surface Choke	3/4"	Bottom Choke	3/4"
Final Closed in Pres.	2556	2562	Size & Kind Drill Pipe	4 1/2" FH (15.50)	Drill Collars Above Tester	I.D. - LENGTH 2.75 x 320'
Final Hydro Mud Pressure	2895	2874	Mud Weight	9.0	Mud Viscosity	36
Depth Cen. Gauge		Blanked Off	Temperature	123	Anchor Size & Length	ID 2.50 OD 3.75 X 70'
BT. P.R.D. No.		Hour Clock	Depths Mea. From	Rotary table	Depth of Tester Valve	6236 Ft.
Initial Hydro Mud Pres.			TYPE AMOUNT		Depth Back Pres. Valve	Ft.
Initial Closed in Pres.			Cushion		Recovered	5537 Feet of sulphur water
Initial Flow Pres.	1		Recovered		Recovered	Feet of
Final Flow Pres.	1		Recovered		Recovered	Feet of
Final Closed in Pres.			Recovered		Recovered	Feet of
Final Hydro Mud Pres.			Oil A.P.I. Gravity		Water Spec. Gravity	
Depth Bot. Gauge	6300 Ft.	yes Blanked Off	Gas Gravity		Surface Pressure	psi
BT. P.R.D. No.	103	24 Hour Clock	Tool Opened	2:35 PM	A.M. P.M.	Tool Closed 4:45 PM A.M. P.M.
Initial Hydro Mud Pres.	2895	2919	Remarks	Tool opened for a 10 minute first flow.		
Initial Closed in Pres.	2556	2594	Closed for a 45 minute initial closed in pressure.			
Initial Flow Pres.	1493	1 838 2 1504	Tool re-opered with a fair blow - weak blow at the			
Final Flow Pres.	2556	1 1438 2 2471	end of the test. Took a 45 minute final closed in			
Final Closed in Pres.	2556	2590	pressure.			
Final Hydro Mud Pres.	2895	2917				

FORMATION TEST DATA

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