

Flow Time	1st	Min.	2nd	Min.	Date	8-29-68	Ticket Number	50955
Closed In Press. Time	1st	Min.	2nd	Min.	Kind of Job	OPEN HOLE	Halliburton District	ST. JOHNS
Pressure Readings	Field		Office Corrected		Tester	CASSELLON	Witness	NEWMAN
Depth Top Gauge	7786' Ft.		NO Blanked Off		Drilling Contractor	LEATHERWOOD DRILLING COMPANY		
BT. P.R.D. No.	731		12 Hour Clock		Elevation	3455' C.L.	Top Packer	7769'
Initial Hydro Mud Pressure	3985		3996		Total Depth	7796'		
Initial Closed in Pres.	856		860		Interval Tested	7774' - 7796'		
Initial Flow Pres.	28		44		Casing or Hole Size	8 3/4"		
	28		46					
Final Flow Pres.	28		39		Surface Choke	1" ADJUSTABLE		
	28		46					
Final Closed in Pres.	1310		1279		Size & Kind Drill Pipe	4 1/2" P.W.		
Final Hydro Mud Pressure			3969		Mud Weight	9.4		
Depth Cen. Gauge			Blanked Off		Temperature	136		
BT. P.R.D. No.			Hour Clock		Depths Mea. From	ROTAARY TABLE		
Initial Hydro Mud Pres.					Cushion	NONE		
Initial Closed in Pres.					Recovered	35' Feet of slightly gas cut grilling mud		
Initial Flow Pres.			1		Recovered	Feet of		
Final Flow Pres.			1		Recovered	Feet of		
Final Closed in Pres.			2		Recovered	Feet of		
Final Hydro Mud Pres.					Oil A.P.I. Gravity	Water Spec. Gravity		
Depth Bot. Gauge	7792' Ft.		Blanked Off YES		Gas Gravity	Surface Pressure		
BT. P.R.D. No.	255		24 Hour Clock		Tool Opened	5:00 AM		Tool Closed
Initial Hydro Mud Pres.	4019		4008		Remarks	Tool opened for a 20 minute first flow.		
Initial Closed in Pres.	853		869		Remarks	Rotated tool for a 60 minute initial closed in pressure. Tool reopened with a weak blow - increased to a good blow - weak blow at the end of the test. No odor of gas. Took a 90 minute final closed in pressure.		
Initial Flow Pres.	28		49					
Final Flow Pres.	28		51					
Final Closed in Pres.	1304		1289					
Final Hydro Mud Pres.	3991		3984					

FORMATION TEST DATA

Legal Location Sec. Twp. - Rng. 10 - 135 - K 25F  
 Lease Name  
 Well No. 1  
 Test No. 5  
 Field Area  
 County  
 State  
 Lease Owner/Company Name  
 Operator's District