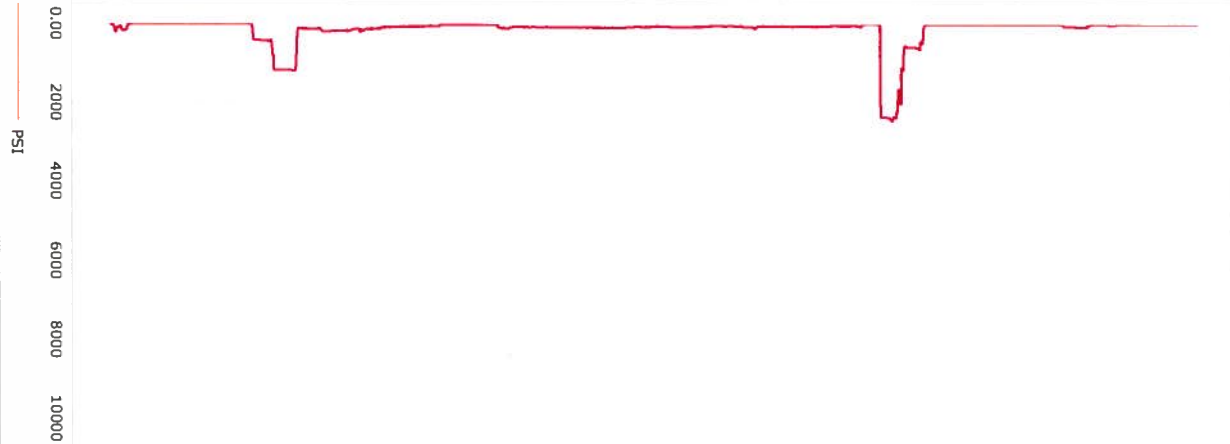


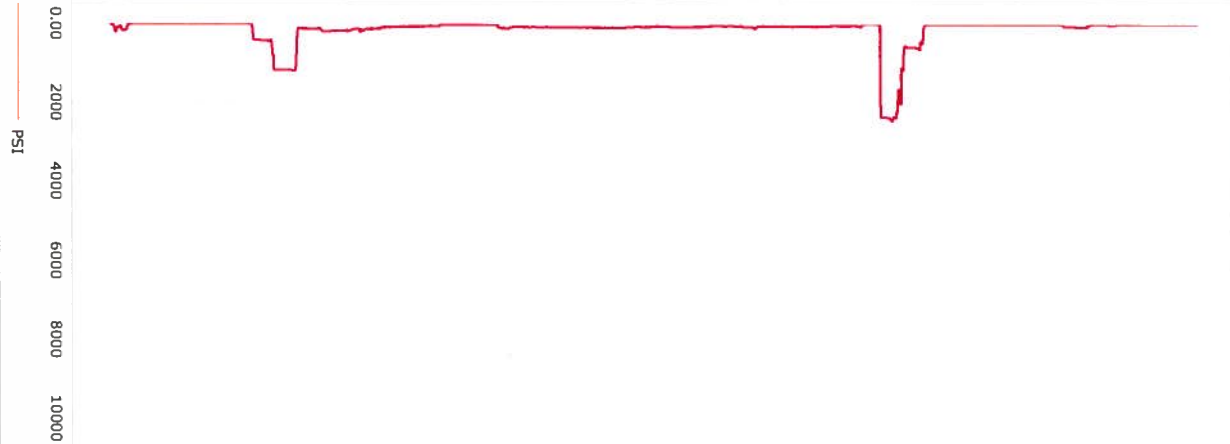


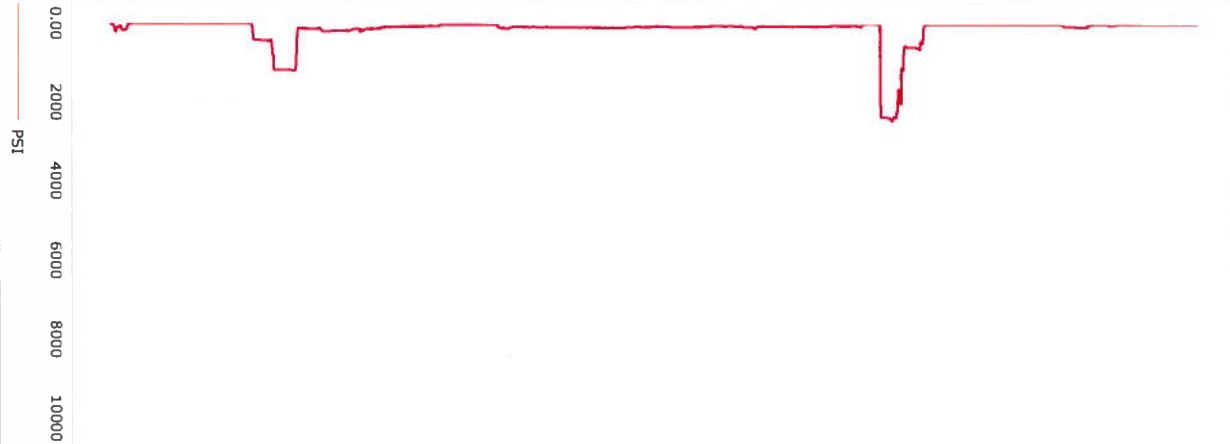


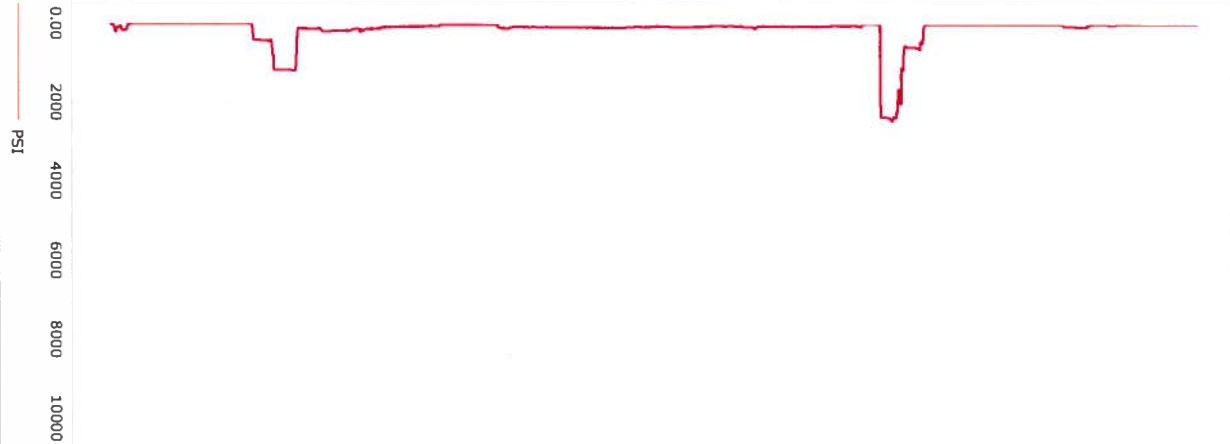


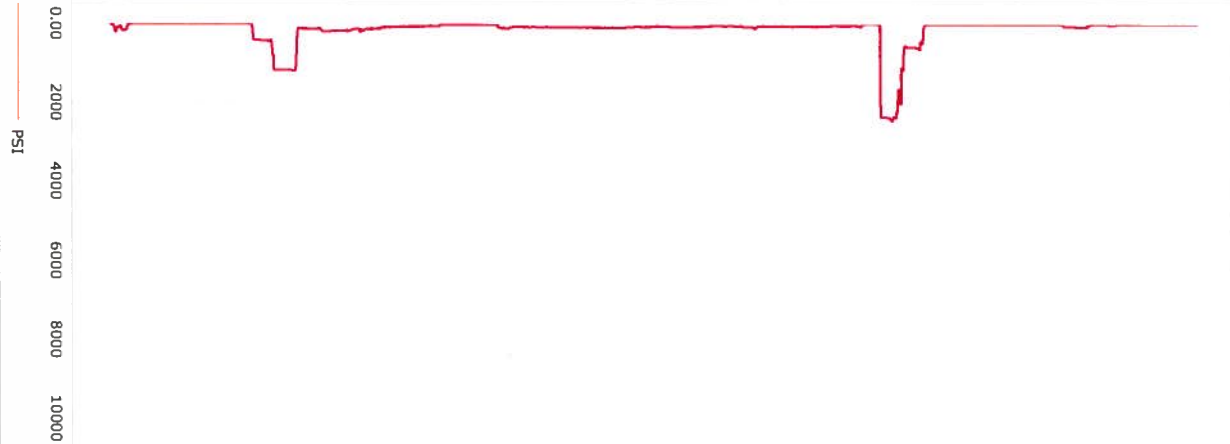


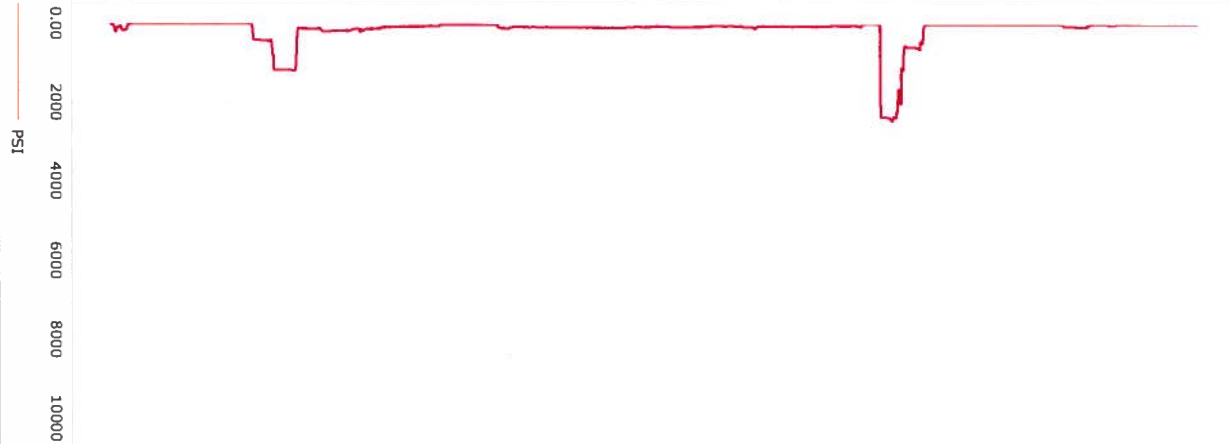


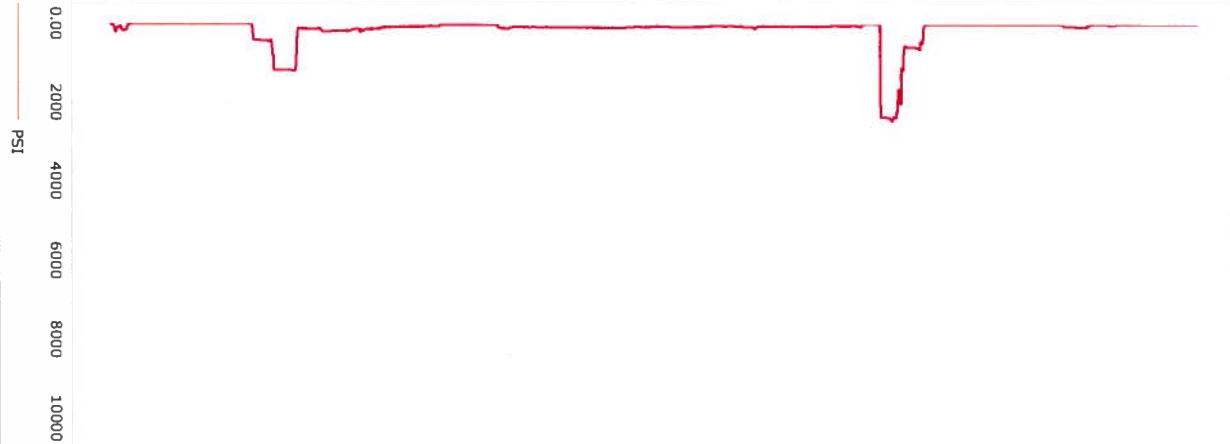


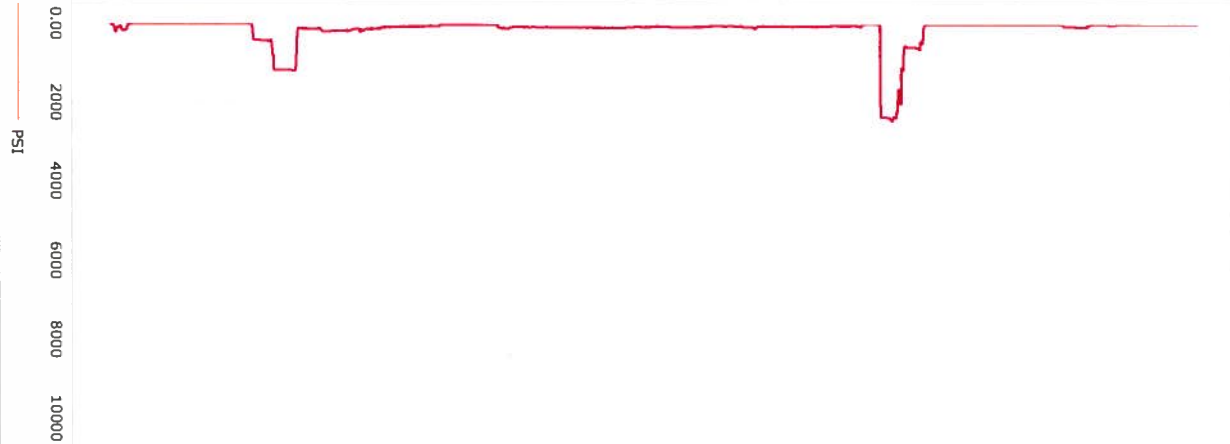


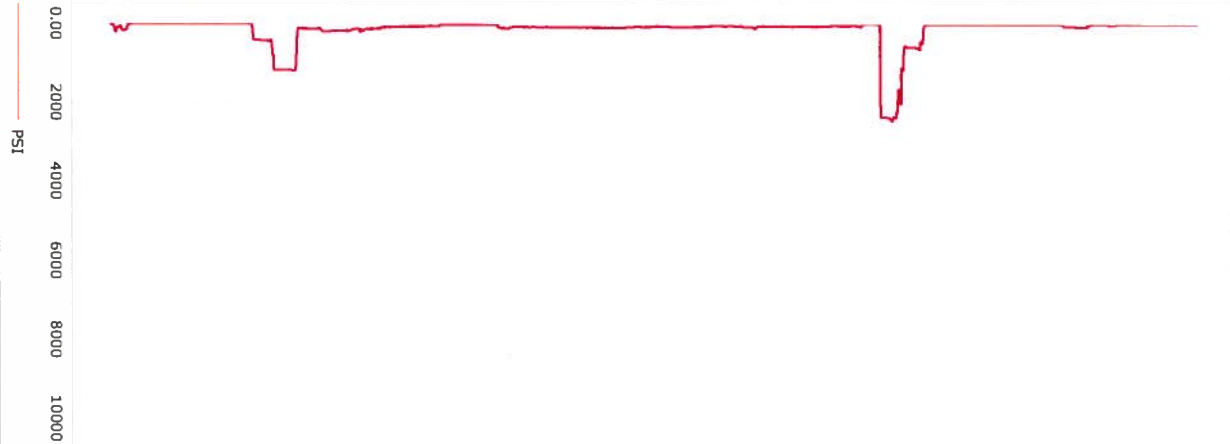




Well		Field		Job Start		Customer		Job Number	
MOORE 31-31-6 32H				Jul/31/2013		SOURCE ENERGY MIDCON LLC		1016083	
Date	Time 24-hr clock	Treating Pressure PSI	Flow Rate B/M	Density LB/G	Volume BBL	Message			
07/31/2013	21:22:33	73	3.7	8.88	65.3	Reset Total, Vol = 29.03 bbl			
07/31/2013	21:23:28	86	3.5	8.55	68.7				
07/31/2013	21:26:28	182	3.7	8.34	79.4				
07/31/2013	21:27:58	119	1.6	8.31	83.2	Bump Plug			
07/31/2013	21:29:28	424	0.0	8.31	83.3				
07/31/2013	21:32:28	12	0.0	8.31	83.3				

Post Job Summary

Average Pump Rates, bbl/min					Volume of Fluid Injected, bbl				
Slurry	N2	Mud	Maximum Rate	Total Slurry	Mud	Spacer	N2		
4.0			4.0	35.0		20.0			
Treating Pressure Summary, psi					Breakdown Fluid				
Maximum	Final	Average	Bump Plug to	Breakdown	Type	Volume	Density		
2500	0		1100			bbl	lb/gal		
Avg. N2 Percent %	Designed Slurry Volume	Displacement	Mix Water Temp	Cement Circulated to Surface?	<input checked="" type="checkbox"/>	Volume	15.0 bbl		
	35.0 bbl	21.0 bbl	degF	Washed Thru Perfs	<input type="checkbox"/>	To	ft		
Customer or Authorized Representative	Schlumberger Supervisor			Circulation Lost	<input type="checkbox"/>	Job Completed	<input checked="" type="checkbox"/>		
DALE BAUGH	NATHAN SMITH			-		-			

Well	MOORE 31-31-6 32H	Client	SOURCE ENERGY MIDCON LLC
Field		SIR No.	1016083
Engineer	NATHAN SMITH	Job Type	SURFACE
Country	United States	Job Date	07-31-2013

Time	Pressure	Rate	Density	Messages
20:47:28				Start Job Drop Bottom Plug
20:52:00				Pressure Test Lines Start Mixing SPACER
20:57:00				Pressure Test Lines
21:02:00				START LEAD Reset Total, Vol = 20.14 bbl
21:07:00				Reset Total, Vol = 16.14 bbl START TAIL
21:12:00				Reset Total, Vol = 29.03 bbl
21:17:00				Start Displacement
21:22:00				Reset Total, Vol = 29.03 bbl
21:27:00				Bump Plug
21:36:24	