

Customer Name Merit Energy Company
 Well Name McWilliams E-6
 Job Type Plug & Abandon - Plug

District Liberal
 Supervisor Erik Chavez
 Engineer Kevin Aldridge



Seq No.	Start Date/Time	Category	Event	Equipment	Event ID	Density (lb/keal)	Pump Rate (bpm)	Pump Vol (bbl)	Pipe Pressure (psi)	Comments
1	5:00	Mobilization	Arrive on Location	Cement Pump Truck	48					AAR Journey Management
2	5:10	Operational	Safety Meeting		53					Pre-Rig up Safety Meeting
3	5:20	Operational	Rig Up		50					Equipment
4		Operational	Prime Up			8.33				Fresh H2O
5	6:50	Operational	Pumping Cement				2	2	90	Rate/Volume/Pressure
6		Operational	Pumping Cement							Rate/Volume/Pressure
7	6:55	Operational	Pumping Cement			13.8	2	5	100	Rate/Volume/Pressure
8		Operational	Pumping Cement			13.8				Rate/Volume/Pressure
9	7:00	Operational	Pressure Test				2	5	100	Rate/Volume/Pressure
10		Operational	Pressure Test							Equipment
11	7:05	Operational	Pump Spacer						2500	Rate/Volume/Pressure
12		Operational	Pump Spacer							Fresh H2O
13	7:12	Operational	Pumping Cement				5	10	120	Rate/Volume/Pressure
14		Operational	Pumping Cement							Cmt 405 sbs @ 13.8 ppk
15	7:15	Operational	Pumping Cement				5.3	20	140	Rate/Volume/Pressure
16	7:19	Operational	Pumping Cement				5.3	40	120	Rate/Volume/Pressure
17	7:24	Operational	Pumping Cement				5.3	60	130	Rate/Volume/Pressure
18	7:29	Operational	Pumping Cement				5.3	80	150	Rate/Volume/Pressure
19	7:40	Operational	Pumping Cement				4.8	103.86	120	Rate/Volume/Pressure
20	7:45	Operational	Clean Pumps and Lines							Open Pit on Location
21	7:55	Operational	Safety Meeting							After Action Review
22	8:00	Standby	Other (See comment)							Wait on Top out Cmt
23										Top out Cmt
24	11:00	Operational	Safety Meeting							Operation
25	11:20	Operational	Prime Up							Fresh H2O
26	11:25	Operational	Pressure Test							Rate/Volume/Pressure
27		Operational	Pressure Test							Equipment
28	11:30	Operational	Pumping Cement							Rate/Volume/Pressure
29		Operational	Pumping Cement							Cmt 50 sbs @ 13.8 ppk
30	11:35	Operational	Clean Pumps and Lines				2	12.82	20	Rate/Volume/Pressure
31		Operational	Clean Pumps and Lines							Open Pit on Location
32	11:40	Operational	Safety Meeting							AAR / Rig down Safety Meeting
33	11:50	Operational	Rig Down							Rig down Equipment
34	12:00	Operational	Safety Meeting							AAR / Journey Management
35	13:00	Operational	Safety Meeting							AAR / Journey Management
36	13:30	Mobilization	Leave Location							
37										
38										
39										
40										
41										
42										