

15:25	60.00			10	2.5	Pump Preflush - MAG MARK
15:27	60.00			10	2.5	Pump Preflush - FRESH WATER
15:30	500.00			206.1	6.8	Pump Slurry - MAG S 14.1: 14.1#/GAL, 904SKS, 87#/SK, 1.28YIELD, 5.89GAL/SK, WEIGHT VERIFIED USING PRESSURIZED SCALES, SLOW RATE @ 110BBL-118BBL AWAY FOR BOTTOM PLUG TO LAND.
16:12	0.00					Stop Pumping - LOAD TOP PLUG INTO CASING
16:14	0.00					Drop Plug
16:15	200.00			20		Displace - FRESH WATER
16:23	1,000.00			7	6.8	Displace - PRESSURE KICKOUT 27BBL AWAY, RESET KICKOUT RENGAGED PUMP PRESSURE KICKOUT AGAIN 1200PSI, RESET KICKOUT 1500PSI RENGAGED PUMP PRESSURE KICKED OUT AGAIN, BLED PRESSURE BACK TO PUMP, SHUT IN CASING VALVE, BROKE PUMP LINE TO CHECK FOR OBSTRUCTION, LINE FREE OF OBSTRUCTIONS, RECONNECTED PUMP LINE.
16:30	900.00			13	2	Displace - RENGAGED PUMP ABLE TO PUMP INTO WELL 2BPM AT 1000PSI
16:38	1,000.00			20	3.7	Displace - INCREASED RATE TO 3.7BPM, LOST RETURNS AT 50BBL DISPLACEMENT AWAY
16:46	1,000.00			63	4.5	Displace - INCREASED RATE TO 4.5BPM
17:00	1,000.00			20	2	Displace - DECREASED RATE TO 2BPM AT 120BBL AWAY, PUMPED CALCULATED DISPLACMENT OF 143.9BBL AND SHUT DOWN NO BUMP
17:10	0.00					Check Floats - CHECK FLOATS FLOATS HELD