

<u>DAY</u>	<u>AUGUST</u>	<u>DESCRIPTION</u>
54	1	WOW.
55	2	WOW. Relatch LMRP. Retrieve drillstring, RIH to 8003', 2' fill. Circulate bottoms up, max gas = 52.6%. Circulate thru choke. Drill 12-1/4" hole from 8003' - 8229'.
56	3	Drill and survey 12-1/4" hole from 8229' - 8595'.
57	4	Drill 12-1/4" hole from 8595' - 8902'. POOH for a bit change.
58	5	POOH, RIH w/ new bit. Hangoff w/bit @ 5370'. WOW.
59	6	WOW. Relatch LMRP, and recover drillstring. RIH and tag bridge @ 8526'. Wash and ream from 8526' - 8602'. RIH, no fill. Circulate bottoms up, max gas 2.3% Drill 12-1/4" hole from 8902' - 9000'.
60	7	Drlg 9000' - 9176'. Survey POH to WOW based on forecast. RIH wash to bottom. Drlg 9176' - 9348'.
61	8	Drlg 9348' - 9515'. Circ BU. POH, tight spot @ 8632', 100k overpull. Test BOP.
62	9	Test BOP. RIH. Ream and wash 8530'-8610', 9400' - 9515'. Drlg 9515' - 9667'.
63	10	Drill 12-1/4" hole from 9667'-10,015'.
64	11	Drlg 10,015' - 10,097'. Work junk-sub, drop survey. POH, tight spot @ 8663'-100k overpull for \pm 5'. RIH.
65	12	RIH. Cut and slip drill line. 9965' - 10,097'. Work junk-sub. Drlg 10,097' - 10,271'.