

<u>DAY</u>	<u>SEPTEMBER</u>	<u>DESCRIPTION</u>
89	5	RIH with wash tool, wash wellhead, POOH. RIH with seal assembly, no test, POOH. Set wear bushing. Lay down 8" drill collars. RIH with an 8-1/2" bit, drill D.V. collar @ 6476'. RIH to 10,550'. Drill cement and shut off baffle from 10,550' - 10,875'. Circulate and displace casing to seawater, POOH.
90	6	L/D riser and LMRP, running anchors and re-positioning vessel.
91	7	Run LMRP, position ship over hole, latch LMRP, R/U diverter and flow-lines. RIH w/ bollweevil tester and painted pup jt. Close rams to mark. Open rams, POH. 9-5/8" hanger 40" high. RIH w/RTTS. Pressure test above and below RTTS to 4000 psi-OK. Test LMRP connector to 3500 psi-OK.
92	8	POH w/ RTTS, RIH w/ 9-5/8" csg scraper work scraper @ 5897', 5953', and 9164'. Circulate hole w/seawater, displace w/completion fluid. POH, Gatorhawk DP connections, R/U and run 7 jts of 7" csg w/modified BRX hanger on bottom of string.
93	9	R/U Schlum. Run CBL w/700 psi. Two runs. R/D Schlum and 7" shooting nipple. R/U Schlum. and run VSP.
94	10	Run VSP, made dummy run with Otis SSTT. R/U Schlum. and wait on daylight to perforate.
95	11	Wait on daylight to perforate. Perf 9245'-9267', 9222'-9233', 9216-9233'. Re-run misfire on 9216'-9233'. Make up test tools and RIH.
96	12	RIH w/ DST string. Crossover on subsea test tree parted. Fished for DST string in 9-5/8" hanger of wellhead.