

<u>DAY</u>	<u>JUNE</u>	<u>DESCRIPTION</u>
12	20	Cont. pulling pin connector. M/U Guide Funnel Retrieval Tool. RIH, retrieve guide funnel. RIH W/26" Bit, Drill cmt inside 30" From 559' - 621'. Open 17-1/2" hole from 621' - 985'.
13	21	Open 17-1/2" hole from 985' - 1350' Survey, POOH. R/U and run 20" csg. Run shoe, 10 jnts of 129 lb/ft and 14 jnts of 94 lb/ft w/18-3/4" wellhead assembly. Run stinger assembly and land csg in 30" wellhead. Cmt w/ 1400 sxs class G cmt w/ 2.5% BWOC Gel and 1% BWOW CaCl2 w/ 10.8 gal/sx freshwater yield of 1.94 cuft/sx @ 12.9 ppg. Tailed in 500 sx neat CL "G" cmt, 1.15 cuft/sx; @ 15.8 ppg Release from wellhead and POOH. Wash wellhead area, R/U to run BOP.
14	22	Run BOP. 18-3/4" wellhead @ 289' RKB.
15	23	R/U slip jnt. land BOP, test stack, RIH w/ 17-1/2" drilling assembly. Drill cmt from 1284' - 1311'. Perform CCCT to 12.1 ppg EMW and drill from 1311' - 1355'. Displace hole to mud.
16	24	Perform FCCT to 12.5 ppg EMW. Note: CCCT of 12.1 ppg EMW was due to a leak in the CMT valve. Drill 17-1/2" hole from 1355' - 2364' with surveys. POOH to 1026', hang off drill string and unlatch LMRP, WOW.
17	25	WOW. Land LMRP. Retrieve hung off drill string. Test connectors on stack. RIH and drill 17-1/2" hole from 2364' - 2593'.
18	26	Drill and survey 17-1/2" hole from 2593' - 3651'.
19	27	Drill and survey 17-1/2" hole from 3651' - 4101'. POOH. Unlatch LMRP. WOW.
20	28	WOW. Land LMRP. Test connectors. RIH w/ 17-1/2" drilling assembly and drill from 4101' - 4231' (59' of fill).