

<u>DAY</u>	<u>JULY</u>	<u>DESCRIPTION</u>
33	11	<p>Retrieve wear bushing. Rig up to run 13-3/8" casing. Run 23 jts of 72 ppf N-80 buttress, and 117 jts of 68 ppf N-80 buttress 13-3/8" casing. Land casing hanger in wellhead with shoe @ 5748.5'. Mix and pump 2200 sxs class G cement w/ 2.5% BWOC Gel and 10.8 gal/sx Freshwater w/ 3.8 gals HR-6L per 10 bbls mix water. Yield @ 12.8 ppg is 1.94 cuft/sx. Tail in with 500 sxs Class G neat cement @ 15.8 ppg and 1.15 cuft/sx with mix water @ 5 gal/sx w/ 5.5 gals HR-6L per 10 bbls mix water. POOH with running string and wash wellhead.</p>
34	12	<p>Wash wellhead area. M/U seal assembly and set same. Test BOP. RIH and tag top plug and float collar @ 5670'. No cement. Tag cement @ 5728'. Clean out casing to 5738'. Perform casing test, O.K. Drill shoe and clean out rat hole to 5750'. Perform CCCT to 13.6 ppg EMW. Drill to 5774' and perform FCCT to 13.6 ppg EMW, no leak off. Drill 12-1/4" hole from 5774' - 5871'. Circulate samples.</p>
35	13	<p>Drill 12-1/4" hole and circulate samples from 5871' - 6030'. POOH, RIH w/ core barrel and cut core # 1 from 6030' - 6063', POOH.</p>
36	14	<p>POOH w/ core barrel. Recover 9' of core. RIH w/ 12-1/4" bit and ream core hole from 6030' - 6060'. Drill 12-1/4" hole from 6060' - 6513'. POOH to 13-3/8" shoe for weather. Hang off. Release LMRP.</p>
37	15	WOW.
38	16	WOW.
39	17	WOW.