

<u>DAY</u>	<u>SEPTEMBER</u>	<u>DESCRIPTION</u>
108	24	RIH w/ RTTS. Dry test packer did not seat, POH. RIH w/ test tools. Run CCL on Schlum to correlate.
109	25	Set packer @ 6035'. Commence flow test, annulus dropping. Reverse out, POH. R/U Schlum, set EZSV @ 5965'. Pressure test to 2000 psi - OK. RIH w/ stinger, sting in and squeeze perfs. POH, WOC. M/U bit RIH.
110	26	RIH, hang off on middle rams. WOW while WOC. Retrieve hung-off pipe, RIH. Tag cmt @ 5856'. Drill cmt 5856'-5965'. Drill EZSV. Drill cmt 5965'-6025'. Clean out to 6101'. RIH to 6709'. Circ and Cond. POH.
111	27	POH. R/U Schlum, run gauge ring and junk basket. M/U test tools, RIH for dry test. No flow for 15 min, then flow for 15 min. Reverse out. Establish injection rate, POH. R/U Schlum, set EZSV @ 6334'. R/D Schlum RIH w/ open ended DP.
112	28	Mix and pump 215 sx cmt balanced plug. WOC. POH. M/U bit and BHA. RIH, tag cmt @ 5910'. Wash from 5910' - 5916'. Drill cmt from 5916' - 5927'. Circ B/U, WOC.
113	29	WOC. Drill cmt from 5927'-5972'. Circ B/U, WOC. Drill cmt from 5972'-6223'. Circ B/U. POH to 5765'. Establish injection rate of 1/2-1 BPM. RIH w/ open ended DP, squeeze 200 sx cmt.
114	30	Continue to squeeze 200 sx cmt, WOC. POH. M/U bit and BHA, RIH. Tag cmt @ 5843'. Wash to 5941'. Circ & WOC. Drill cmt from 5941'-5944'. Circ B/U, WOC.