- 5) RUWL. Run CNL-LDT-GR-Caliper TD to 7350'. Run DLL-GR-Tension-Caliper TD to 7415' (csg shoe). RDWL.
- 6) TIH w/6-1/8" bit and DC's to TD. Circ & condition for casing. TOOH.
- 7) PU & TIH w/2500' 4-1/2", 11.60#, N-80, LTC liner on 3-1/2" DP. Hang liner & cement in place w/200 Class H LWL cement w/retarder and gas block additive (WL ≤ 100cc). Actual cmt volume will be off caliper plus 15%. TOOH w/setting tool.
- 8) TIH w/6-1/8" bit & DC's. DOC to liner top. TOOH & LD DP & setting tool. Release rig.