

9. POH w/ Tbg & Pkr. WL set CIBP @ 6090' & test to 500 psi. Perf Abo f/ 6048'-6060' w/ 2 JSPF. Acidize with 1000 gals 15% NEFE HCL and evaluate as in steps 5,6,7&8.
  - If zone is productive continue with step 12.
  - If zone is unproductive continue with step 10.
10. POH w/ tbg & Pkr. WL set CIBP @ 6035 & test to 500 psi. Perf Abo f/ 6002'-6010' w/ 2 JSPF. Acidize with 1000 gals 15% NEFE HCL and evaluate as in steps 5,6,7&8.
  - If zone is productive continue with step 12.
  - If zone is unproductive continue with step 11.
11. POH w/ tbg & Pkr. Set CIBP @ 5841' (Top of Abo Reef @ 5841') on WL to TA well pending engineering Evaluation.
12. POH w/ tbg & Pkr. RIH w/ completion assembly as per Production Department specifications. TOTP.