- Set pkr @ 5600'. Press in to 500# & hold. Acidize current Abc_erfs, 5710' 5724' and 5754' 5784', with 4000 gals of 15% NEFE HCL at 1-2 bpm with a maximum treating pressure of 1500#. Drop 60 1.3 sp gr ball sealers in sets of 3 evenly spaced throughout the treatment. Flush to bottom perf with formation water.
- 11. Leave SI for 30 min. Swab/flow back load. Evaluate w/Engineering.
- 12. RU WL set blanking plug in 1.78" profile. Unlatch on/off tool. POH LD WS.
- 13. RIH w/redressed on/off overshot on 2-3/8" 4.7# ABMod 8rd EUE J-55 IPC injection tbg to 5600'. Test tbg going in hole to 4000# above slips.
- 14. Circ hole w/TFW. Latch on/off tool. ND BOP NU WH. Rtrv blanking plug.
- 15. TOTPS as GIW.

acp

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