

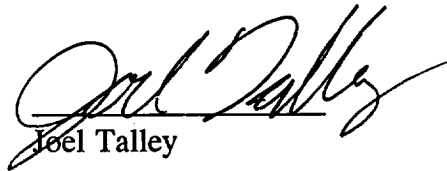
7. RIH w/ Pkr assembly on 2-7/8" prod Tbg. Hydro-test Tbg to 6000 psi. Corelate Tbg depth to log depth with GR/CCL. Set Pkr @ +/- 11840'. NDBOP & NU Tree. Test annulus to 500 psi. Test Tree to 6000 psi. Swab FL down to 7300'. Estimated BHP 3000 psi perforate 1000 psi under balanced.

8. Run GR/CCL thru Tbg and correlate to Schlumberger GR/CNL/FDL dated 9/8/81. Perf 11850' -11864' (60 holes) w/ 4 SPF using expendable strip guns. Flow test well to determine productivity.

9. If necessary acidize w/ 2500 gals 15% NEFE using 80 ball sealers. Max press 6000 psi and max rate 3 BPM. Flow test well to determine productivity.

10. Test well until rate and pressure stabilizes.

Approved:

  
Joel Talley

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Russell Whited