- RU Hydrotesters. RIH with 5-1/2" treating packer and 2-7/8" production tubing to 8750', hydrotesting to 6000 psi. RD Hydrotesters. Set packer at +/- 8750'.
- RU Halliburton. Acidize Wolfcamp perforations 8814-24' with 1000 gals of 15% Carbonate Completion Acid at 5 BPM. Flush to bottom perforation with 2% KCI water. Anticipated Pressure = 4500 psi. RD Halliburton.
- 10. RU Swab Equipment. Swab back spent acid load. RD swab equipment.
- Release packer. RIH and latch onto RBP with ball catcher. Release RBP. POOH, laying down packer and RBP. RIH with a Bull-plugged 2-7/8" mud jt, 1 – 2-7/8" perforated sub, a seating nipple, 34 jts of 2-7/8" production tubing, and a 5-1/2" TAC on 2-7/8" production tubing. Space out tubing with SN at +/- 9750' and TAC at +/- 8700'. Set 5-1/2" TAC at +/- 8700'.
- 12. ND BOPE and NU wellhead.
- 13. RIH with pump and rod string. Space out plunger and check pump action. Connect surface equipment.
- 14. RDMOPU.
- 15. Set Pumping unit. Hang well on. Start well pumping to production. Monitor production and Producing Fluid levels.
- xc: D. A. Arnst R. J. Longmire D. P. Nordt PPI A. J. Schwandt M. T. Wiskofske M723 2/22/2003 Well File