Todd 14 "K" Federal #1 ESP Installation Procedure Page 2

- 6. PU 7 5/8", 39# treating packer and TIH to 13,000' hydrostesting tubing to 8,000 psig. Set packer and test annulus to 500 psig.
- 7. MIRU BJ Services. Pump 2,000 gals of 10% MCA Acid down tubing at best possible rate while holding treating pressure to 6,000 psig. Overflush by 10 bbls w/2% KCl substitute. RDMO BJ services.
- 8. Release packer and POOH.
- 9. PU and TIH with an ESP TD300 pump. Set pump intake at $\pm 13,000$.
- 10. ND BOPE and NU tree.
- 11. Hook up well and put to test. Have DEC Fluid Tech shoot fluid level at 24 hour intervals until stabilized fluid level is obtained. Pump test well until further review.