

Todd 14 "K" Federal #1  
ESP Installation Procedure  
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6. PU 7 5/8", 39# treating packer and TIH to 13,000' hydrotesting 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.