

Vernon E. Faulconer, Inc

WORKOVER REPORT

Well Name: **FOREHAND FEDERAL #1**

Field: **CARLSBAD, S.**

Date:

Co. Consultant: **DON REIDLE**

01-16-01 (Cont'd)	place. OOH w/pkr. Close blind rams. Press to 1000# for inj rate, took 2 mins to bleed to 900#. Call office. Set up tools to dri out cmt in morning. Close BOP. Secure well. SDFN. CTD: \$ 3,609.81 TCTD: \$ 114,527.26
01-17-01	Travel to lse. Start rig. RIH w/3 blade bit, scrapper, 4 DC's, 2-3/8" tbg-tally tbg IH. Tag fill @ 11496'. RU power swivel to dri cmt. Ld hole w/2 bbls to circ. Start dri'g @ 3:15pm. Bit plugging up, made 2'. Circ hole, ND power swivel & LD 1 jt. POOH w/5 stds. Secure well, close BOP. SDFN. Metal scale & rubber in returns. CTD: \$ 3,908.32 TCTD: \$ 118,435.58
01-18-01	Travel to lse. Start rig. PU power swivel. Ld hole w/2 bbls to circ. Start dri'g @ 8:15am. Plugging up, getting scale & frac balls in returns. Try to go down. TP to 2000# bk to rev circ. Keep surging to get frac balls to pass thru opening. Made 6' by noon. Plugging up bit & scraper. ID of scraper is 11/16". Go conventional. Try to clean scraper w/2600# press, plugged. Call office. POOH w/tbg. Rem blade bit & scraper. Secure well. Close BOP. SDFN. Bit full of metal frm pkr, also scraper full of metal. CTD: \$ 3,565.43 TCTD: \$ 122,001.01
01-19-01	Travel to lse. Start rig. Thaw out air line. RIH w/cone buster bit, 4 DC's & 2-3/8" tbg. Ld'd hole to circ. Start dri'g @ 11:15am. Metal in returns. Cont dri'g until 4:15pm. Circ hole btms up. Metal in returns, does not look like parts of pkr. Made 18" hole. Secure well, Close BOP. SDFN. CTD: \$ 7,820.37 TCTD: \$ 129,821.38
01-20-01	Travel to lse. Start rig. Thaw out air line. LD power swivel, POOH. 2-3/8" tbg & tools, OOH. Cone buster mill, OK. Ports plugged w/metal. RIH w/shoe 3-3/4" s/finger cone inside, 1 jt wash pipe, 4 DC's & 2-3/8" tbg. Leave 5 stds in derrick to keep tools above perms. Close BOP. SDFN. CTD: \$ 2,331.00 TCTD: \$ 132,152.38
01-21-01	Travel frm Carlsbad, NM to Flora Vista, NM. CTD: \$ 300.00 TCTD: \$ 132,452.38