MAX GUTMAN #9 Sec.19,T.22S,R.38E Lea County, New Mexico

COMPLETION REPORT

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01/01/85 Prod 6 BO, 3 BLW.

01/02/85 Prod 1 BO, 1 BLW.

- 01/03/85 Prod 0 BO, 2 BLW.
- 01/04/85 Prod 6 BO, 2 BLW.
- 01/05/85 Prod 6 BO, 4 BLW.
- 01/06/85 Prod 2 BO, 3 BLW.
- 01/07/85 Prod 3 BO, 2 BLW.
- 01/08/85 Prod 3 BO, 2 BLW. Pld rods & tbg. PU pkr & RIH; set pkr @ 7488'. SIFN. DAILY COST: \$1,156.00 CUM COST: \$243,626.39
- 01/09/85 Pmpd KCL wtr dn to ld hole. Well circ through perfs; comm to other set perfs. Movd pkr and set @ 7298'. Press up. Held OK. TIH & set pkr @ 7462'. Still had comm. COH w/pkr & tbg; dmpd 14 sx frac sand dn hole to cover both sets of lower perfs. Filled up 100'. SIFN. DAILY COST: \$3,332.80 CUM COST: \$246,959.19
- 01/10/85 RU Dresser Atlas; RIH to ck top of sd. Found sd @ 7604'. Ran tbg & spotted 4 sx sd, filled to 7579'. Pld tbg & SIFN. DAILY COST: \$3,472.65 CUM COST: \$250,431.84
- 01/11/85 PU cem rtnr & RIH w/tbg; set rtnr @ 7500'. Broke well dn to see if it would circ. Mxd 100 sx Type "H" cem & pmpd away. Put away all cem except 4 BBLS & well quit circ; press came up to 2100#. Pl tool up hole 1500' & circ out through tbg. Shut well in & press up on tbg & csg to 500#. SIFN. DAILY COST: \$5,793.28 CUM COST: \$256,225.12
- 01/12/85 Pld tbg & PU bit & drl collars. RIH, tagged up on cem @ 7348'; Drld cem to 7408'. SIFN DAILY COST: \$1,248.00 CUM COST: \$257,473.12
- 01/13/85 Drld cem to 7496'; drld cem rtnr. Drld f/7499'-7578'. Wshd sd f/7578' to TD. SIFN. DAILY COST: \$1,248.00 CUM COST: \$258,721.12
- 01/14/85 SDWE.
- 01/15/85 Circ hole w/KCL wtr. Pld tbg & LDDC. PU pkr & RIH; set @ 7500'. RU Halliburton & tstd sqz to 1500#. Perfs below taking ½ BPM. Hooked up on csg;press 600# & held OK. SIFN. DAILY COST: \$1,642.00 CUM COST: \$260,363.12
- 01/16/85 RU & swbd tbg dn; pmpd 5,000 gal Mod 202 Ac. FL w/50 BBLS wtr. All Ac was in fm. Csg psi strtd climbing f/500# to 900# in 9 min; with flush almost away csg psi went to 1500#. Fin flush & SD. Did not drp any balls. Open well to flow. Open csg; it did not flow dn - it kept flowing. SI csg & built up to 1500# slowly while tbg still open. Indicates comm. Pmpd dn tbg at 4 BPM & 3800# & chk. Back side strtd climbing. SD & bled tbg & csg dn. They eqd on 1500#. Drpd stndg vlv & psi up on tbg to 5,000 psi. Held OK. Csg was still climbing. Tbg was staying same. No tbg leak. Max rate 5.8 BPM, min rate 4 BPM, avg rate 4 BPM. Max press 5,000#, min press 3,500#, avg press 4,100#. RU & swbd well; swbd wtr & Ac wtr. Fl @ 5,000'. Csg on vac. Tot ld to rec - 269 BBLS. SIFN. DAILY COST: \$9,836.00 CUM COST: \$270,199.12 (DS)