

CONTINUED FROM FORM C-103  
Sun Expl. & Prod. Co.  
T. P. "R" State No. 2

4. MIRU BJ-TITAN. SPOT 2 BBLS 15% NEFE HCL W/ ADDITIVES\* FROM 10065 TO ± 9980'. RAISE PKR TO ±9950'. SET RBP. LOAD BACKSIDE. ACDZ PENN PERFS 10032-64' W/ 2000 GALS 15% NEFE HCL AT 5 BPM IN ONE STAGE. DIVERT ACID USING 21 - 7/8", 1.1 SP GR RCN BS. DROP BS IN CLUSTERS OF 3 SPACED EVENLY THRUOUT ACID. MAX SURF PRESS 2000 PSI. (IF HOLE WILL NOT STAY FULL, DOWNGRADE T.P. LIMIT BASED ON ACTUAL FLUID LEVEL.) FLUSH W/ 60 BBLS NE 2% KCL WTR.
5. RLSE PKR, TAG TOP OF RBP & CIRC OUT BS. LATCH RBP & RAISE TO ±9350'. SET RBP. SPOT 4 BBLS 15% NEFE HCL FROM 9150 TO 9338'. RAISE PKR TO ±9275' & SET. LOAD BACKSIDE. ACIDIZE PENN PERFS 9375-81 & 9504-08 W/ 2000 GALS 15% NEFE HCL @ 5 BPM IN ONE STAGE. DIVERT ACID USING 18 - 7/8" 1.1 SP GR RCN BS. DROP BS IN CLUSTERS OF 3 SPACED EVENLY THRUOUT ACID. MAX SURF PRESS 3000 PSI. (IF HOLE WILL NOT STAY FULL, DOWNGRADE TP LIMIT BASED ON ACTUAL FLUID LEVEL). FLUSH W/ 2500 GALS NE 2% KCL WTR.
6. RLSE PKR, TAG TOP OF RBP & CIRC CUT BS. LATCH RBP & RAISE TO ±8850'. SET RBP. SPOT 2 BBLS 15% NEFE HCL FROM 8820 TO 8734'. RAISE PKR TO ±8675' & SET. LOAD BACKSIDE. ACIDIZE WOLFCAMP PERFS 8782-8820 W/ 4000 GALS 15% NEFE HCL @ 5 BPM IN ONE STAGE. DIVERT ACID USING 60 - 7/8" 1.1 SP GR RCN BS. DROP BS IN CLUSTERS OF 5 SPACED EVENLY THRUOUT ACID. MAX SURF PRESS 4000 PSI. (IF HOLE WILL NOT STAY FULL, DOWNGRADE T.P. LIMIT BASED ON ACTUAL FLUID LEVEL.) FLUSH W/ 54 BBLS NE 2% KCL WTR.
7. RLSE PKR, TAG TOP OF RBP & CIRC CUT BS. LATCH RBP & RAISE TO ±8620'. SET RBP. SPOT 2 BBLS 15% NEFE HCL FROM 8585 TO 8600'. RAISE PKR TO ±8475' & SET. TRAP 2000 PSI CP. ACIDIZE WOLFCAMP PERFS 8564-68 & 8573-84' W/ 2500 GALS 15% NEFE HCL @ 5 BPM IN ONE STAGE. MAX SURF PRESS 3000 PSI. DIVERT ACID USING 27 - 7/8" 1.1 SP GR RCN BS. DROP IN CLUSTERS OF 3 SPACED EVENLY THRUOUT ACID. FLUSH W/ 52 BBLS NE 2% KCL WTR.
8. RLSE PKR, TAG RBP & CIRC OUT BS. LATCH RBP & POH W/ TBG, PKR & RBP.
9. RIH W/ 31' BP MA, PERF SUB, SN, 9 JTS 2-7/8", 6.5#, J-55 TBG (ICO INTERNALLY COATED) & TAC ON 2-7/8", 6.5#, L-60, COND B REPLACEMENT PROD TBG. TS ±10125', MA ±10094', PN ±10090', SN ±10089', TAC ±9810'. ND BOP. NU WH. RIH W/ 2-1/2"×1-1/4"×24' RHBC ROD PUMP ON 86 TAPER ROD STRING AS BEFORE. INSPECT RODS TO DETERMINE GRADE & MAKE. ALSO, CHECK RODS & COUPLINGS FOR CONDITION. SPACE OUT USING 1", "KD" PCNY RODS W/ SH COUPLINGS. CHECK PUMP ACTION. RLSE RIG.
10. PUT WELL ON TEST @ CURRENT UNIT SETTING OF 120 x 7 (118 BPD PUMP CAPACITY).