

- 6/10/83 RIH WITH TUBING AND OVERSHOT, CIRCULATE 75' OF SAND OFF, RBP. LATCH ON TO RBP AND PULL UP HOLE TO 3324' AND SET RBP. PULL UP TO 3292' AND SPOT 10000 GALS 15% NEFE ACID POOH WITH TUBING. RIH WITH 4" SELECT FIRE GUN AND PERFORATE 13, .50" HOLES AT 2872, 2900, 19, 56, 71, 99, 3010, 22, 50, 80, 3119, 3206, 43. PRESSURE UP, FORMATION BROKE AT 3410 PSI, RUN DUMMY STAGE AND ESTABLISH RATE OF 63 BPM. RIH WITH 4" SELECT FIRE GUN AND PERFORATE 12 .50" HOLES AT 2879, 91, 2910, 47, 84, 3016, 37, 96, 3108, 73, 3260, 75. FRAC DOWN CASING WITH 100,000 GALS OF GELLED 1% KCL WATER CARRYING 122,500#S OF 20/40 SAND TAILED-IN WITH 38,000#S OF 10/20 SAND PLUS 1 DRUM CORROSION INHIBITOR, 1 DRUM DEMULSIFIER PLUS ADDITIVES OF 14N, HAI-50, WG-6, CW-1, PROTEXALL, ADOMITE AQUA. AV RATE 86 BPM, MAX PSI 3800, MAX RATE 96 BPM, AV PSI 2850, ISIP 1140, 15 MIN SIP 910 PSI. WELL SHUT IN 12 HRS.
- 6/11/83 FLOW WELL BACK, RIH WITH 2 7/8" TUBING TO 3740' (117 JTS), RODS, COMPOSITION RING INSERT PUMP. HANG ON PUMP JACK START PUMPING.