BERTHA J. BARBER #1 - CONTINUED - PAGE 2

AYG. RATE 2.0 BPM. RD HALLIBURTON. RU & FISH FOR CONTROL VALVE. RCV'D. VALVE. MADE 3 RUNS TO FISH STANDING VALVE BUT FAILED. RU & TIH W/FISHING TOOL & RCV:D BLANKING PLUG. SWABBED WELL. CUT OFF BAD SAND LINE & RPR'D. ROPE SOCKET. SWABBED WELL. TAGGED FLUID @ 2,000'. MADE 26 HORE SWAB RUNS. HAD TROUBLE W/SAND LINE. PULLED OFF 7,000' OF SAND LINE. CHG. OUT SAND LINE. RU & SWAB WELL. CI. OPEN WELL & BLOW DWN. PRESS. RELEASE PPI PKR. & TOH W/2-7/8" TBG. & PKR. TIH W/BAKER RBP, PKR., & 2-7/8" TBG. SET BP @ 3,510'. RELEASE ON-OFF TOOL & SET PKR. @ 3,550'. TEST BP TO 1,000#. OK. RELEASE PKR. & MOVE TO 3,426'. PKR. WOULD NOT RESET. TOH W/2-7/8" TBG., BAKER PKR., & ON-OFF TOOL. WAIT ON BAKER SVC. TOOL. TIH W/CN-OFF TOOL, BAKER PKR., & 2-7/8" TBG. SET PKR. @ 3,426'. PRESS. CSG. TO 500#. HELD OK. RU TO SWAB. SWABBED WELL. HOOK UP TEMPORARY LINE TO SEPARATOR. RD SWAB. TOH W/2-7/8" TBG. & PKR. TIH W/2-3/8" SN, X-OVER, & 111 JTS. OF 2-7/8" TBG. SN @ 3,490'. RMV. BOP & TBG. TIH W/PUMP. 2 K-BARS, 136-3/4" RODS, 3 ROD SUBS, AND A 1-1/4" X 16' POLISH ROD WITH A 8' LINER. INSTALL PUMPING TEE, VALVES & CHECKS. RDMO PULLING UNIT AND CLEANED LOCATION. RESUME PRODUCING WELL.

TEST: (24 HOUR) 0-BOPD / 108 BWPD & 14 MCFPD