ACHIEVED STABILIZED RATE OF 3,169 MCFPD & 0 BW WITH 440# CSG. PRESS. CI. RDMO TESTER. WELL CLOSED IN. MIRU HALLIBURTON WIRELINE SVC. TIH W/1.98" GAUGE RING & TAGGED FILL @ 2,055°. FILL 66' BELOW PRESENT BTM. PERFS. RDMO HALLIBURTON. CI. MIRU ELDREDGE WELL SVC. RU LUBRICATOR. POUR ROPE SOCKET & PICKED UP 3.5" SAND PUMP. INSTALL BOP TO FRAC VALVE. CAPPED WELL. TIH W/SAND PUMP. TOSSED FILL @ 2,055'. MADE 26 TRIPS W/PUMP. CLEANED OUT CSG. TO 2,130'. RCV'D. 82 GALS. SAND. RDMO PULLING UNIT. RU SCHLUMBERGER. MAKE UP LUBRICATOR. TIH W/3-3/8" HEGS FOLLOW CARRIER CSG. GUN. TAGGED BTM. @ 2,137'. PERF'D. TUBB AT 1,942'-1.964', 1,976'-2,000'. 2,016'-2,044' & 2,054'-2,064'. RD SCHLUMBERGER. RU METERING & TST.'G. HOOKUP STACK PAK & OPENED WELL. FLOWING. RD METERING & TESTING. MIRU ELDREDGE WELL SVC. CHG'D. OUT BOP RAMS FOR 2-3/8" TBG. RMV'D. FRAC VALVE & INSTALLED NEW BOP. TIH W/PKR. W/PUMP OUT PLUG ON BTM., (PLUG SET TO BLOWOUT W/1,400# SURF. PRESS.), XL ON-OFF TOOL W/1.781 F PROFILE IN GUDGEON, & 56 JTS. 2-3/8" J-55 IPC TBG. SET PKR. @ 1,811' W/5,000# TENSION. GOT OFF ON-OFF TOOL & REVERSED CIRC. W/50 BBLS. PKR. FLUID OVERDISPLACED BY 10 BBLS. LATCHED BACK ONTO ON-OFF TOOL & RMV'D. BOP & INSTALLED WELLHEAD. TST'D. PKR. TO 1,000#. HELD OK. RDMO PULLING UNIT. WELL CLOSED IN UNTIL COMMENCEMENT OF FUTURE OPERATIONS.