

CON'T - NMGSAU 1509 - PAGE 2

TIH W/5-1/2" BULL PLUGGED LOC-SET PKR, RET. HEAD, RETRIEVAMATIC PKR, 2-7/8" SEATING NIPPLE & 118 JTS OF 2-7/8" TBG. SET LOC-SET PKR @3686' & RET. PKR @3678'. TEST LOC-SET PKR TO 1000 PSI. TEST UP HOLE & ISOLATED 5-1/2" CASING LEAKS FROM 2064' TO 1814'. TEST TO 600 PSI FOR 15 MIN. LOST 75 PSI. TIH W/60 JTS OF 2-7/8" TBG & LATCHED ONTO LOC-SET PKR @3686'. TOH W/118 JTS 2-7/8" TBG, 5-1/2" RET. PKR & 5-1/2" LOC-SET PKR. TRIPPED IN HOLE W/RET. HEAD & 119 JTS OF 2-7/8" TBG. LATCHED ONTO RBP & TOH W/119 JTS OF 2-7/8" TBG & RBP, LEAVING RUBBERS IN OH. CLOSED IN. TIH W/ 5-1/2" MODEL "G" RBP, SEATING NIPPLE, & 80 JTS OF 2-7/8" TBG. SET RBP @2503' & CIRC. CASING W/60 BFW. TEST CASING & RBP TO 900 PSI. PULL UP 5 JTS & SPOT 2 SACKS OF SAND DWN TBG. & FLUSH W/10 BFW. TOH W/ 75 JTS OF 2-7/8" TBG, SN, & RETR. HEAD. TIH W/2-7/8" SN OE & 67 JTS OF 2-7/8" TBG. MIRU HALLIBURTON CEMENTERS & PUMPED A 10 BFW PAD & SPOT 46 SACKS OF MICRO-MATRIX CMT & FLUSH W/ 9.5 BFW FOR A BALANCED PLUG. PULL 13 JTS OF 2-7/8" TBG TO 1690' & RVSD. CLEAN W/14 BFW. TOH W/54 JTS OF 2-7/8" TBG & SN. TIH W/ 5-1/2" FULLBORE PKR, SN, & 53 JTS OF 2-7/8" TBG. RVSRD OUT W/15 BGW & SET PKR @1664'. PRESSURED UP 5-1/2" CASING TO 500 PSI. SQUEEZED 5.5 SACKS OF MICRO-MATRIX MET INTO LEAKS W/3 ATTEMPTS @2000 PSI. EST. TOP OF CMT @1733'. RDMO HALLIBURTON SVC. CI. WAITING ON CMT. TOH W/ 53 JTS OF 2-7/8" TBG & 5-1/2" FULLBOR PKR. TIH W/4-3/4" BIT, BIT SUB, 6 3-1/2" DC'S. & SN. PULLED UP POWER SWIVEL ON 54 JTS OF 2-7/8" TBG. TAGGED TOP OF CMT AT 1848'. DRILLED CMT FR. 1848'-2080' & STRINGERS TO 2100'. CIRC. CASING CLEAN. TEST & CHART CASING TO 580 PSI FOR 30 MIN. HELD OK. TIH & TAGGED SAND @2488'. TOH W/TBG & LD 6 3-1/2" DC'S. TIH W/RETR. HEAD & 72 JTS OF 2-7/8" TBG & WASH SAND OFF RBP. LATCHED ONTO RBP & TOH LD W/72 JTS OF 2-7/8" TBG. RETR. HEAD, & RBP. CI. TIH W/ 5-1/2" J-LOC PKR, ON/OFF TOOL, 2-3/8" TRANSITION SUB, 108 JTS OF 2-3/8" 8ND POLY-LINED TBG, 2-3/8" TRANSITION SUB & BREECH LOC MANDRAL TEST TO 3000 PSI ABOVE THE SLIPS. SET PKR @3658' W/11000# OF TENSION. GOT OFF PKR W/ON-OFF TOOL & CIRC. 70 BBLs. FW & 100 BBS OF PKR FLUID. LATCHED BACK ON TO PKR. SET BREECH LOCK INTO TBG SPOOL. REMOVED 6" 900 BOP. TEST & CHARTED CASING TO 520 PSI. PRESSURE DECREASED TO 500 PSI IN 30 MIN. NOTE: NOTIFIED NMOCB BUT WAS NOT ON LOCATION TO WITNESS. SHEARED PUMP OUT PLUG @ 3000 PSI. OK. CI. RDMO PULLING UNIT, CLEANED LOC. INJECTING WATER 520 BPD W/220 PSI.