

TO HOLD. RELEASED RBP, TOH W/TBG. & GOT RBP TO SET @ 459'. LOADED & PRESS. TST'D. TO 660#. FAILED TO HOLD. RELEASED RBP, TOH W/TBG. & SET RBP @ 237'. LOADED & PRESS. TST'D. CSG. & RBP TO 860#. TST. HELD. TOH W/TBG., SN & RETRIEVING HEAD. POURED 2 SKS. SAND TO COVER RBP DWN. CSG. & FILLED 7" CSG. W/F.W. N.D. BOP. HALLIBURTON SVCS. MIRU. HOT TAPPED 13-3/8" SUR. CSG. W/1" HOLE. HALLIBURTON RDMO. LOADED 13-3/8" X 9-5/8" ANNULUS W/F.W. & BEGAN WORKING GAS & OIL OFF SUR. CSG. BEGAN TO EST. INJ. RATE DWN. 13-3/8" X 9-5/8" CSG. ANNULUS OF 2 BPM @ 100#. PUMPED 105 BBLs. F.W. & SHUT DWN. FLOWING BACK .25 BBLs. MIN. CI & PRESS. INCREASED TO 20# IN 5 MINS. & REMAINED CONSTANT FOR 40 MINS. INSTALL BOP. REMOVE BOP. INSTALL NEW WELLHEAD. INSTALL BOP. TIH W/TBG. & INSTALL STRIPPER HEAD. KNOX SVC. MIRU. PREWASHED 5-1/2" LINER PERFS. FR. 3,820'-3,899' W/F.W. @ 4.9 BPM @ 2,280#. SPOTTED ACID TO TOOL & CLOSED CSG. VALVE. ACIDIZED 5-1/2" PERFS. W/3,000 GALS. 15% NEFE DI HCL ACID W/1.5% DP-77MX MICELLAR SOLVENT. DROPPED BALL & OPENED SLEEVE @ 1,980#. KNOX SVCS. RDMO. RU SWABBING EQUIPMENT. SWABBED WELL. RD SWABBING EQUIPMENT. RMV'D. STRIPPER HEAD. TOH W/TBG., SN & ACIDIZING TOOL. TIH W/SN, TBG., TAC & TBG. SUBS. RMV'D. BOP, SET TAC @ 3,775' & LANDED TBG. IN SLIPS. TIH W/PUMP, K-BARS & RODS. SEATED PUMP. LOADED TUBING, LONG STROKED PUMP TO 500# & SPACED OUT PUMP. TYLER WELL SVC. & STAR TOOL RDMO & CLEANED LOCATION. FILL IN CELLAR & INSTALL PUMPING UNIT.

TEST: 80 BOPD, 40 BWPD AND 63 MCFPD