

& RBP. TIH W/BIT, D.C.'S & TBG. TAGGED @ 3,817'. PUMPED 60 BBLs. & BROKE CIRC. DRLD. & WASHED FILL FR. 3,817'-3,820' & TAGGED SOLID @ 3,820'. DRLD. SWEET PKR. FRO. 3,820'-3,827'. RTNS. W/ALUMINUM & RUBBER. DRLD. FR. 3,827'-3,834'. RTNS. WERE ALUMINUM CHUNKS & CMT. CIRC. WELL CLEAN. L.D. SWIVEL & TOH W/TBG. BIT @ 3,696'. TIH W/TBG. PUMPED 60 BBLs. WATER & BROKE CIRC. DRLD. OUT FR. 3,823'-3,867'. RTNS. W/ALUMINUM & CMT. HOLE CLEAN. TOH W/TBG., D.C.'S & BIT. ROTARY WIRELINE MIRU. GOT ON DEPTH FR. CSG. COLLARS & SHOT 400 GRAIN STRING SHOT FR. 3,760'-3,867'. ROTARY WIRELINE RDMO. TIH W/BIT, D.C.'S & TBG. TAGGED @ 3,861'. PUMPED 35 BBLs. & BROKE CIRC. CLEAN OUT FILL FR. 3,861'-3,867'. RTNS. WERE FORMATIONS, CMT. & STRING SHOT DEBRIS. CIRC. CLEAN. L.D. SWIVEL. TOH W/TBG. BIT @ 3,666'. TIH W/TBG. TAGGED @ 3,867'. TOH W/TBG., L.D. D.C.'S & BIT. SCHLUMBERGER MIRU. RAN SONIC/CNL TOOLS TO 3,864'. SONIC TOOLS FAILED TO OPERATE. POH & RMVD. SONIC LOG TOOL. RAN GR/CCL/CNL TOOLS & LOGGED FR. 3,864'-2,800'. SCHLUMBERGER RDMO. TIH W/FTI SONIC HAMMER, SN & TBG. KNOX SVCS. MIRU. PREWASHED O.H. FR. 3,760' TO 3,867' & CSG. PERFS. FR. 3,732'-3,744'. SPOTTED ACID TO TOOL & CLOSED CSG. VALVE. ACIDIZED PERFS. & O.H. W/4,000 GALS. 15% NEFE DI HCL ACID W/1.5% DP-77MX MICELLAR SOLVENT MIXED IN 3 STAGES. DROPPED BALL & OPENED SHEAR SLEEVE @ 1,500# TBG. PRESS. KNOX SVCS. RDMO. TOH W/TBG. SN @ 3,725'. BTM. OF ACIDIZING TOOL @ 3,729'. RU SWABBING EQUIPMENT. SWABBED WELL. RD SWABBING EQUIPMENT. JARREL SVCS. MIRU. RAN BOMB & CHK'D. BHP. BHP APPEARS TO BE IN COMMUNICATION W/SAN ANDRES. JARREL SVCS. RDMO. TOH W/TBG., SN & SONIC HAMMER. TIH W/SN & TBG. TAGGED @ 3,861'. PUMPED FW @ 5.0 BPM. FAILED TO BREAK CIRC. Poured 2 SKS. OYSTER SHELLS DWN. TBG. & PUMPED FW. AGAIN WELL FAILED TO CIRC. Poured ADDITIONAL 6 SKS. OYSTER SHELLS & PUMPED FW. TOTAL TO BREAK PARTIAL CIRC. CHG'D CIRC. DIRECTION TO SWEEP SHELLS ACROSS FORMATION. LOWER TBG. & TAGGED @ 3,850'. CIRC. & CLEANED OUT FILL FR. 3,850'-3,867'. RTNS. WERE OYSTER SHELLS & THEN FORMATION. DECREASED RATE TO 2 BPM & CHK'D. RTNS. @ 50%. TOH W/TBG. SN @ 3,663'. TIH W/TBG. & TBG. SUBS. TAGGED @ 3,867'. Poured 2 SKS. OYSTER SHELLS DWN. TBG. & PUMPED 100 BBLs. FW TO BREAK CIRC. CHG'D CIRC. DIRECTION TO SWEEP SHELLS ACROSS FORMATION. CHK'D. RATE OF RTNS. @ 50%. HALLIBURTON MIRU. PUMPED FW PAD & BROKE CIRC. MIXED & SPOTTED 25 SKS. CLASS 'H' CMT. W/2#/SK. CALSEAL, 1#/SK. KCL, & 0.5% HALAD-344 CMT. PLUG @ 3,867'. TOH W/SUBS & 40 JTS. 2-7/8" TBG. SN @ 2,628'. WAITING ON CMT. TIH W/TBG. TAGGED CMT. @ 3,820'. PULLED 3 JT. TBG. SN @ 3,754'. RU SWABBING EQUIP. SWABBED WELL. RD SWABBING EQUIP. JARREL SVCS. MIRU. RAN PRESS. BOMB. JARREL SVCS. RDMO. TOH W/TBG. & SN. TIH W/BIT & TBG. TAGGED @ 3,819'. BROKE CIRC. CLEANED OUT FORMATION & LOOSE CMT. FR. 3,819'-3,820' & DRLD. HARD CMT. FR. 3,820'-3,830'. CIRC. WELL CLEAN. TOH W/TBG. & BIT. TIH W/SN & TBG. SN @ 3,830'. HALLIBURTON MIRU. BROKE CIRC. MIXED & SPOTTED 20 SKS. CLASS 'H' CMT. W/2#/SK. CALSEAL, 1#/SK. KCL, & 0.5% HALAD-344 CMT. PLUG @ 3,830'. TOH W/TBG. & TIH W/TBG. SUBS. REVERSED OUT 1 BBL. TO PIT @ 3,800'. HALLIBURTON RDMO. TOH W/TBG. SN @ 3,480'. WAIT ON CMT. TIH W/TBG. TAGGED CMT. @ 3,803'. RMV'D. STRIPPER HEAD. TOH W/TBG. & SN. TIH W/BIT, SN & TBG. TAGGED @ 3,798'. P.U. POWER SWIVEL & INSTALLED STRIPPER HEAD. BROKE CIRC. DRLD. OUT CMT. BRIDGE FR. 3,798'-3,800' & FELL THRU TO 3,803'. DRLD. SOLID CMT. FR. 3,803'-3,820'. CIRC. CLEAN. TOH W/3 JTS. TBG. BIT @ 3,735'; SN @ 3,731'. RU SWABBING EQUIPMENT. SWABBED WELL. RD SWABBING EQUIPMENT. PRO WIRELINE MIRU. RAN PRESS. BOMB TO 3,730' & EXTRAPOLATED BHP TO 3,816'. SBHP MEASURES 730# W/AN 11# INC., IN 1 HR. ON BOTM., RAISING SHBP TO 741#. PRO WIRELINE RDMO. PRO WIRELINE MIRU. RAN PRESS. BOMB TO 3,725' & EXTRAPOLATED BHP TO 3,826'. SBHP MEASURED 907.5#. TOH W/TBG., SN & ACIDIZING TOOL. CHG'D. RAMS FR. 2-7/8" TO 2-3/8". UNLOADED 2-3/8" INJ. TBG. TIH W/7" X 2-7/8" ARROWSET 1-XS PKR. W/1.50" "F" PROFILE NIPPLE, 5-1/2" X 2-3/8" X 1.50" FL-HE ON-OFF SKIRT, & 117 JTS. 2-3/8" 8RD POLYETHYLENE LINED (BANDERA PIPELINE) TBG. SET & GOT OFF PKR. @ 3,684'. DISPLACED & CIRC. WELLBORE W/FW & T-2264 CORROSION INHIBITOR MIXED. LATCHED ONTO PKR. & LANDED TBG. IN BREECH-LOC HANGER W/10,000# TENSION. RMV'D. BOP. PRESS. TST'D. CSG. TO 540# & CAHRTED 30 MIN. TST. TST. HELD. NMOCD NOTIFIED BUT NO WITNESS PRESENT DURING TST. PRESS'D. TBG. TO 1,300# & BLEW PUMP OUT PLUG. PUMPED 20 BBLs. FW DWN. TBG. @ .5 BPM @ 500#. SHUT DWN TBG. ON VACUUM. NU 7-1/16"-3M NATIONAL INJ. WELLHEAD TREE. PRESS. TST'D. WELLHEAD TO 3,000#. TYLER WELL SVC. & STAR TOOL RD, CLEANED LOCATION AND MOVED OUT. CLOSED IN.

NOTE: C-103 TO FOLLOW UPON FIRST INJECTION OF WATER INTO GROUND.