


<div></div> <div>Daily Operations</div>				
Well Name: BUTTERBALL D19-17D				
Daily Operations				
Well Name	API	Job Type	Start Date	Summary
BUTTERBALL D19-17D	05-123-35582	PLUG AND ABANDON	11/13/2018	SPOT IN BASE BEAM, PUMP AND TANK. DELIVER 130 BBLS OF FRESH WATER. MIRU RANGER RIG 7. IWP: 600/600 PSI, 0 PSI - SURF. PERFORM ACCUMULATOR AND BOP STACK TEST. OPEN UP WELL TO WORK TANK AND CONTROL WITH 40 BBLS DOWN CASING AND 20 BBLS DOWN TUBING. ND TOP HALF OF 5K FLANGE PRODUCTION HEAD. NU 5K X 5K DUAL OUTLET SPOOL WITH 5K BOP+WASHINGTON HEAD. LAY DOWN FLOOR ANF NU TONGS. LAY DOWN 2 - PUPS JTS AND 23 JTS OF 2 3/8" 4.7# J-55 TBG AND STAND BACK AND TALLY 236 JTS. SECURE LOCATION. SDFN.
BUTTERBALL D19-17D	05-123-35582	PLUG AND ABANDON	11/14/2018	CREW TO LOCATION. IWP: 200 PSI - CSG, 0 PSI - SURF. OPEN UP WELL TO WORK TANK AND CONTROL WITH 40 BBLS DOWN CASING. RU KLX'S WIRELINE EQUIPMENT. SET FIRST WIRELINE CIBP AT 8010' KB, 58' ABOVE J-SAND PERF. POOH AND RIH WITH DUMP BAILER WITH 2 SKS OF CEMENT AND SET ON TOP OF CIBP. SET 2ND PLUG AT 7320' KB, 58' ABOVE NIO PERF. POOH WITH WIRELINE. RD WIRELINE. TIH WITH 236 OF 2 3/8" J55 TBG. PICK UP JT 237 AND TAG CIBP 10' AT 7320'KB. LAY DOWN JT #237. PICK UP 10' PUP JT AND RUN DOWN TO 2' ABOVE CIBP. CIRCULATE HOLE CLEAN WITH FRESH WATER AND TEST CIBP TO 1000 PSI, HOLD FOR 15 MINS. TEST GOOD. RU C&J CMENTERS, PUMP 2 SKS OF 15.8# "G" NEAT CEMENTS, DISPLACE WITH 26.4 BBLS TO BALANCE. RD CEMENTERS. LAY DOWN 30 JTS. CIRCULATE HOLE CLEAN. LAND TBG AT 6386.91' KB WITH 206 JTS. ND TONGS, FLOOR AND BOP STACK. NU 5K PRODUCTION FLANGE WITH MASTER VALVE. RDMO.
BUTTERBALL D19-17D	05-123-35582	PLUG AND ABANDON	4/26/2021	ROAD RIG & EQUIP TO LOCATION. HELD A SAFETY MEETING & REVIEWED JSA. A-PLUS MOVED & SPOTTED IN BASE BEAM, CMT TANK, 2EA 500 BBLS FRAC TANKS. SPOT WSU #10 & R/U. SPOT ACCUMULATER. RAN & HOOKED UP HARDLINES. PRESSURE TESTED HARDLINES, BOP BLIND & PIPE RAMS. ALL PSI TESTS WERE GOOD. IWP = TBG = 0#, CSG = 0#, SURFCSG = 30#. HOOKED UP CIRC EQUIP & BLEED SURFCSG OF TO WORK TANK. N/D 5K MASTER VALVE & TOP 5K FLANGE. N/U 5K DUAL OUTLET SPOOL & 5K BOP'S. R/U W/F & TONGS. LOAD HOLE W/ FLUID & PSI TEST CIBP & CEMENT @7320' - 6882', TO 500# FOR 15 MINS. GOOD TEST NO PSI LOSS. RELEASED PSI. UNLANDED TBG @ 30K. POOH S/B TO DERRICK WHILE TALLYING W/ 52 JTS OF 2 3/8" 4.7# TBG. SECURED & LOTO WELL. DRAINED LINES & EQUIP. CLEANED UP LOCATION. SDFD. CREW TO YARD.
BUTTERBALL D19-17D	05-123-35582	PLUG AND ABANDON	4/27/2021	CREW TO LOCATION. HELD A SAFETY MEETING & REVIWED JSA. WARMED EQUIPMENT. IWP = TBG = 0#, CSG = 0#, SURFCSG = 0#. UNSECURED WELL. CONTINUED TO POOH L/D 154 JTS OF 2 3/8" 4.7# TBG, S/N & N/C ON A-PLUS FLOAT #119. HELD A SAFETY MEETING W/ A-PLUS WIRELINE CREW. R/U W/L. RIH W/ 4 1/2" 11.6# CIBP & SET @ 4471'. OOH W/ SETTING TOOL. P/U & RIH W/ DUMP BAILER, BAILED 2 SXS OF CEMENT ON TOP OF CIBP. TOC @ 4445'. OOH W/ BAILER. P/U & RIH W/ 1' 6SPF SQZ GUN. SHOT 6 SQZ HOLES @ 1700'. OOH W/ SPENT GUN. HOOKED UP CIRC EQUIP, GAINED IN INJECTION RATE OF 2 BPM @ 700 PSI. R/D CIRC EQUIP. P/U & RIH W/ SECOND 1' 6SPF SQZ GUN. SHOT 6 SQZ HOLES @ 1200'. OOH W/ SPENT GUN. R/D W/L. HSM & REVIEWED JSA. P/U & RIH W/ 4 1/2" CICR, 51 JTS OF 2 3/8" TBG & 2 EA 10' X 2 3/8" PUP JTS. SET CICR @ 1601'. SHUT DOWN DUE TO HEAVY RAIN, THUNDER & HAIL. HSM & REVIEWED THE JSA. R/U C/C. PUMPED 10 BBLS OF MUD FLUSH & 90 BBLS OF H2O. RETURNS WERE MINIMAL. CALLED OFFICE FOR ORDERS. MIXED & PUMPED 190 SXS OF 15.8# G-NEAT CEMENT. 155 SXS THROUGH CICR, STUNG OUT & PUMPE 35 SXS ON TOP OF CICR. DISPLACED W/ 4.3 BBLS. R/D C/C. POOH L/D 2 EA 10' PUP JTS & 15 JTS OF 2 3/8" TBG. 36 JTS LEFT IN THE HOLE, EOT @ 1116'. R/U C/C. REVERSED CLEAN W/ 10 BBLS OF H2O. R/D C/C. POOH L/D ON FLOAT W/ 36 JTS OF 2 3/8" TBG & STINGER. SECURED WELL. LOTO. DRAINED PUMP & LINES. CLEANED UP LOC. SDFD. CREW TO YARD.
BUTTERBALL D19-17D	05-123-35582	PLUG AND ABANDON	4/28/2021	CREW TO LOCATION. HSM & REVIEWED JSA W/ WIRELINE. WARMED EQUIPMENT. IWP = CSG= 0#, SURFCSG = 0#. UNSECURED WELL. LOADED WELL W/ 3 BBLS OF FRESH H2O. R/U W/L. RIH W/ JET CUTTER & CUT CSG @ 928'. OOH W/ SPENT GUN. RIG DOWN W.L. HOOKED UP CIRC EQUIP. GAINED CIRC W/ 7 BBLS OF H2O. CONTINUED TO ROLE THE HOLE CLEAN W/ 90 BBLS OF H2O. RETURNS WERE CLEAN. RD. TONGS, RAILS & W/F. N/D BOP'S, SPOOL & W/H. N/U 4 1/2" 11.6# CSG COLLAR, 4 1/2" X 2" SWEDGE & 5K BALON VALVE. HSM W/ A-PLUS CEMENT CREW. R/U C/C. MIXED & PUMPED 10 BBLS OF MUF FLUSH & 278 SXS OF 15.8# G=NEAT CEMENT FROM 928' TO 13', (SURFACE). R/D C/C. CLEANED EQUIP. RACKED PUMP & LINES. R/ WSU #10. CLEANED UP LOCATION. COMPLETED CHEVRON RIG INSPECTION. WILL MOVE TO THE GUTTERSEN D29-33D IN THE AM.
BUTTERBALL D19-17D	05-123-35582	PLUG AND ABANDON	6/11/2021	BUTTERBALL D19-17D WELL HEAD CUT & CAP Production Casing Tag: 70' Surface Casing Tag: Surface 4 sacks cement added to production casing 0 sacks cement added to surface casing Cut depth: 6' below grade Bradenhead Pressure: 0 PSI Production Casing Pressure: 0 PSI
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