



## Daily Operations

**Well Name: BUTTERBALL D19-22D**

Daily Operations				
Well Name	API	Job Type	Start Date	Summary
BUTTERBALL D19-22D	05-123-34171	PLUG AND ABANDON	11/15/2018	SPOT IN BASE BEAM, PUMP AND TANK. TRANSFER 120 BBLS OF FRESH WATER FROM THE D19-17D. SPOT IN BASE BEAM. MIRU RANGER RIG 7007. IWP:400/400 PSI, 0 - PSI SURF. PERFORM ACCUMULATOR AND BOP TEST. OPEN UP WELL TO WORK TANK AND CONTROL WITH 40 BBLS OF FRESH DOWN CASING AND 20 BBLS DOWN TUBING. ND 5K PRODUCTION FLANGE, NU 5K X 5K DUAL OUTLET SPOOL+5K BOP. LAY DOWN 24 JTS, STAND BACK AND TALLY 120 JTS OF 2 3/8" 4.7# J-55 TUBING. LEAVING 100 JTS IN HOLE. SECURE WELL. SDFN.
BUTTERBALL D19-22D	05-123-34171	PLUG AND ABANDON	11/16/2018	CREW TO LOCATION. IWP: 300/300 PSI. 0 PSI - SURF. OPEN UP WELL TO WORK TANK AND WELL BLEW DOWN. STAND BACK 100 JTS OF 2 3/8" 4.7# J-55 TUBING. RU KLX'S WIRELINE EQUIPMENT. MADE 2 TRIPS IN THE HOLE, FIRST RUN SET 4 1/2" 11.6# CIBP AT 7510' KB, 62' ABOVE J-SANDS, AND DUMP BAIL 2 SKS OF CEMENT ON TOP OF CIBP. 2ND TRIP SET 4 1/2" 11.6# CIBP AT 6810', 64' ABOVE J-SAND PERF. POOH AND RD WIRELINE. TIH WITH 2 3/8" NC+2 3/8" SN+220 JTS OF 2 3/8" J-55 TBG TO 6808'. CIRCULATE HOLE FULL WITH FRESH WATER. TEST CIBP TO 1000 PSI AND HOLD FOR 15 MINS. TEST GOOD. RU C&J CEMENTERS. PUMP 25 SKS(6.8 BBLS) OF 15.8# THERMAL BLEND "G" NEAT CEMENT, DISPLACE WITH 24.5 BBLS TO BALANCE. TOC AT 6374'. RD CEMENTERS. LAY DOWN 30 JTS AND CIRCULATE HOLE CLEAN. LAND TBG WITH 190 JTS 5882.68' KB. ND TONGS & FLOOR. SDFN CREW TO YARD.
BUTTERBALL D19-22D	05-123-34171	PLUG AND ABANDON	11/19/2018	CREW TO LOC, HELD SAFETY MTG. IWP: TBG 0 PSI, CSG 0 PSI, SURF 0 PSI. LAND TBG, ND BOPE. NU W/H EQUIP. SI SECURE WELL. RDMOL
BUTTERBALL D19-22D	05-123-34171	PLUG AND ABANDON	1/11/2021	SFTY MTG-CHECK WHSIP(0/0 SRF 59)-PERFORM BRADENHEAD TES(PULL GAS SAMPLE)-MIRU-TEST BLINDS(LO GOOD/ HI-FAILED)-RE-TEST FAILED-CHANGED OUT MUD X VALVE-RE-TEST FAILED-OPEN DOORS T/BLINDS(RUBBERS BAD)-CALL SHOP FOR NEW RUBBERS-CLEAN OUT BOP'S WHILE WAITING-REPLACE RUBBERS-RE-TEST HI (FAILED)-TEST PIPE RAMS(HI-FAILED)-ND BOP'S-CHANGED RING GASKET-RE-TEST BLINDS-(FAILED)-CALL SHOP FOR NEW SET OF BOP'S--ND OLD BOP'S-NU NEW BOP'S-TEST BLINDS(LO-FAILED)-TEST PIPES(LO-FAILED)-ND BOP'S-PULL TBG HANGER-REPLACE O-RINGS-SCREW IN BP ON BOTTOM OF HANGER-NU-SECURE LOC NOTE; TESTING BOP'S TOOK ~5,5 HRS
BUTTERBALL D19-22D	05-123-34171	PLUG AND ABANDON	1/12/2021	SFTY MTG-CHECK WHSIP(0/0 SRF 29)-BLEED OFF SRF-ATTEMPT T/TEST BOP'S ON STUMP(LO/HI- FAILED)-CALL KEVIN MONAGHAN T/DISCUSS-DECISION MADE TO NU ON WH & RE-TEST-ND WH-NU BOP'S-TEST WH CONNECTION(LO/HI-FAILED)-NO EXTERNAL LEAKS(O-RINGS PRESUMED LEAKING)-TALLY OOH W/54 JTS OF 2 3/8" 4.7# J-55 TBG-LD 136 JTS ON TRAILER-HOLD JSA W/A-PLUS WL-RU WL-RIH W/CIBP-CORRELATE CCL-SET CIBP @ 4115'-POOH-RIH W/DUMP BAILER-SPOT 2 SKS OF CMT ON CIBP(EST CMT F/4115'-T/4089')-POOH-RIH W/SQ GUN-CORRELATE CCL-SHOOT 6 SPF F/1780'-T/1781'-POOH-PERFORM INJ TEST(1 B/M @ 800 #S)-RIH W/SQ GUN-CORRELATE CCL-SHOOT 6 SPF F/1550'-T/1551'-POOH-RD WL-SI-SECURE LOC
BUTTERBALL D19-22D	05-123-34171	PLUG AND ABANDON	1/13/2021	SFTY MTG-CHECK WHSIP(CSG 0 SRF 83)-BLEED OFF SRF PSI-MU CICR-TIH W/54 JTS OF 2 3/8" TBG + 4' SUB-SET CICR @ 1680'-KU T/TBG-MIX & PUMP 10 BBLS OF MUD FLUSH-MIX & PUMP 90 SKS(18.4 BBLS) OF CLASS G @ 15.8 PPG-DISPLC W/5 BBLS OF H2O-LD 6 JTS-RC W/15 BBLS OF H2O-CONT TOO-HOLD JSA W/A-PLUS WL-RU WL-RIH W/JET CUTTER-CORRELATE CCL-CUT CSG @ 1284'-POOH-RD WL-KU T/CSG-CIRC & COND HOLE-ND BOP'S-ND 5K WH-UNLND CSG @ 38K-NU AMOCO HEAD-NU BOP'S-LD 30 JTS OF 4 1/2" 11.6# M-80 CSG ON TRAILER-CHANGE EQUIP F/4 1/2"-T/2 3/8"-TIH W/40 JTS OF 2 3/8"
BUTTERBALL D19-22D	05-123-34171	PLUG AND ABANDON	1/14/2021	SFTY MTG-CHECK WHSIP(TBG 0 SRF SLIGHT VACUUM)-LOAD HOLE W/H2O-PERFORM INJ TEST(NO FLOW-OCCASIONAL BUBBLE-SLIGHT FLUID LOSS)-REPORT T/ENG-WOO-ORDERS ARE TO PUMP 120 SK BASE PLUG-MIX & PUMP 10 BBLS OF MUD FLUSH-MIX & PUMP 120 SKS(24.6 BBLS) OF CLASS G W/2% CACL-DISPL W/4 BBLS OF H2O-TOOH LD 11 JTS-RC 10 BBLS OF H2O-TOOH-SI-WOC-SECURE LOC
BUTTERBALL D19-22D	05-123-34171	PLUG AND ABANDON	1/15/2021	SFTY MTG-CHECK WHSIP(SRF 0)-LOAD HOLE & PERFORM FLOW CHECK(NO FLOW-NO BUBBLES-NO LOSS)-TIH W/TBG-TAG TOC @ 960'-CONTACT ENG-DECISION MADE TO PUMP SHOE PLUG T/SRF-MIX & PUMP 10 BBLS OF MUD FLUSH-MIX & PUMP 370 SKS (71.7 BBLS) OF CLASS G @ 15.8 PPG-TOOH-TOP OFF WELL-ND-NU NIGHT CAP-SI-RD-SECURE LOC