



Daily Operations

Well Name: BOOTH USX EE25-25

Daily Operations				
Well Name	API	Job Type	Start Date	Summary
BOOTH USX EE25-25	05-123-24717	PLUG AND ABANDON	10/15/2019	CORETECH SLICKLINE ON LOC, SITE ASSESSMENT, SM, RU. RIH W/ JU RET HEAD; FISH PADDED PLUNGER, STAGE TOOL, PADDED PLUNGER & NO-GO FLUTED PLUNGER. RIH W/ BLIND BOX, TAG FILL @ 7498', OOH W/ ALL TOOLS, RD, SECURE WELL. BULLSEYE FLOW BACK CREW & EQ. TO LOC, SITE ASSESSMENT, SM, SIP (T:575, C: 1200, S:0) RU IRON, INCINERATOR, SEPARATOR & FLOWBACK TANK. PURGE AND CHECK ALL LINES AND VALVES. FLOW BACK FOR 2 HOURS, INCINERATE GAS, 16bb OIL TO TANK. 1700: SI WELL, BD & CLEAR LINES, SECURE WELL. SIP (T:575, C:1100, S:0) SDFD
BOOTH USX EE25-25	05-123-24717	PLUG AND ABANDON	10/16/2019	FLOWBACK CREW TO LOCATION, HELD SAFETY MEETING W/FLOWBACK CREW. TOPIC: STOP PEOPLE AT ENTRANCE, SIGN IN. GAUGE WELL, SI TBG 700 PSI, SI CSG 1200 PSI, SI SURFACE 0 PSI. OPEN SURFACE VALVE , NO FLOW, STATIC, LEAVE OPEN TO MONITOR FOR GAS & WATER MIGRATION, NO FLOW OBSERVED. OPEN TBG ON CHOKE BLEED OFF THROUGH FLOWBACK EQUIPMENT, FLARE GAS, SEPERATE OIL TO TANK. BLEED WELLBORE DOWN TO 50 PSI ON TBG, 100 PSI ON CSG. BYPASS CHOKE, OPEN TBG & CSG ON 2" FLOWLINE, BLEED WELLBORE DOWN TO 0 PSI. TBG. 0 PSI CSG. SHUT WELLBORE IN, SECURE ALL VALVES, LOCK OUT WELLHEAD, SDFN.
BOOTH USX EE25-25	05-123-24717	PLUG AND ABANDON	10/17/2019	FLOWBACK CREW TO LOCATION, HELD SAFETY MEETING W/FLOWBACK CREW. TOPIC: RELEASE PRESSURE AFTER BEING SHUT IN OVER NIGHT. GAUGE WELL, SI TBG 550 PSI, SI CSG 500 PSI, SI SURFACE 0 PSI. OPEN SURFACE VALVE, NO FLOW, STATIC. OPEN TBG ON CHOKE THROUGH FLOWBACK EQUIPMENT, FLARE GAS, SEPERATE OIL TO TANK, BLEED TBG DOWN TO 50 PSI, CSG 50 PSI. BYPASS CHOKE, OPEN TBG & CSG ON 2" FLOWLINE, BLEED TBG & CSG DOWN TO 0 PSI. SHUT IN RD & RELEASE BULLSEYE'S TESTING. ROAD RIG TO LOCATION, SPOT IN UNIT & EQUIPMENT, RIG UP UNIT, LAY PUMP LINES. FUCTION TEST ACCUMULATOR. WORKING PRESSURE 2,600 PSI, MANIFOLD PRESSURE 1,700 PSI. TEST PRIMARY & SECONDARY CHARGING SYSTEMS, FUCTION BOP, BLIND & PIPE RAMS, OPEN & CLOSE. ALL TEST OK. STUMP TEST BOP, TEST LOW TO 321 PSI, HELD OK, TEST HIGH TO 2,250 PSI, HELD OK. TEST PUMP LINES TO 2,500 PSI, HELD OK. RU TO PUMP, BREAK CIRC @ 2 BPM @ 550 PSI, PUMP & CIRC WELLBORE W/150 BBLs OF FRESH WATER TO REMOVE OIL & GAS. SHUT IN WELL, SECURE ALL VALVES, DRAIN EQUIPMENT, SDFN.
BOOTH USX EE25-25	05-123-24717	PLUG AND ABANDON	10/18/2019	CREW TO LOCATION. HELD SAFETY MEETING W/RIG CREW. TOPIC: FALL PROTECTION WHEN LD TBG ON FLOAT. CHECK HANDRAILS. GAUGE WELL. SI SURFACE 0 PSI, SI TBG 0 PSI, SI CSG 0 PSI. OPEN SURFACE VALVE, NO FLOW, STATIC, LEAVE OPEN TO MONITOR FOR GAS & WATER MIGRATION, NONE OBSERVED. OPEN TBG & CSG TO OPEN TOP TANK, NO FLOW, STATIC. ND WH, NU BOP, STACK TEST BOP & WH, TEST LOW TO 325 PSI, HELD OK, TEST HIGH TO 2,500 PSI. HELD OK. RU RIG FLOOR, TOH LD 1 - 4.0' & 1 - 10.0' TBG SUBS, 231 JTS. 2.375" 8RD EUE TBG, TOTAL JTS. PULLED 231, WELL LANDED @ 7,115.0' W/12KB. HELD SAFETY MEETING, RU SPN WIRELINE EQUIPMENT. RIH W/CIBP FOR 4.5" 11.60 # CSG. SET @ 7,080.0', 50' ABOVE CODELL TOP PERF @ 7,130.0', SET OK. RU TO PUMP, LOAD 4.5" 11.60# CSG W/15 BBLs FRESH WATER, PRESSURE TEST 4.5" 11.60# CSG TO 500 PSI, FAILED, PRESSURE LOSE OBSERVED WAS 500 PSI TO 80 PSI IN 15 MINUTES. OPEN WELLBORE TO OPEN TOP TANK FOR 15 MINUTES, RETRY PRESSURE TEST, TEST 4.5" 11.60# CSG TO 500 PSI, FAILED, PRESSURE LOSE OBSERVED WAS 500 PSI TO 80 PSI IN 15 MINUTES. CONTACT SUPERVISOR. WL DUMP BAIL 2 SKS CMT ON CIBP @ 7,080.0', DUMP OK, TOC @ 7,054.0. POOH, RD RELEASE SPN WL. SHUT IN WELLBORE, SECURE ALL VALVES, LOCK BLIND RAMS, DRAIN UP EQUIPMENT, SDFN.



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BOOTH USX EE25-25	05-123-24717	PLUG AND ABANDON	10/21/2019	CREW TO LOCATION, HELD SAFETY MEETING W/RIG CREW. TOPIC: PRESSURE TESTING CSG, GOOD HAND SIGNALS. GAUGE WELLBORE, SURFACE 0 PSI, CSG 0 PSI, NO TBG IN HOLE. OPEN SURFACE VALVE, NO FLOW, STATIC. OPEN CSG TO OPEN TOP TANK, NO FLOW, STATIC. RU TO PUMP, TEST 4.5" 11.60# CSG TO 500 PSI. FOR 15 MINUTES, GOOD TEST. RD RIG FLOOR, ND BOP, ND WH, INSTALL 2" VALVE ON 4.5" 11.60# CSG, INSTALL TA TAG, REMOVE LO/TO LOCK, INSTALL LOCKS ON ALL VALVES, SECURE ALL VALVES W/PLUGS, REMOVE LOCK AT BATT. BOTTOM OUT WORK TANKS. RD HARDLINES, ACCUMULATOR. SD DUE TO HIGH WINDS, SDFN, RIG DN IN AM, RIG RELEASE @ 14:00 HRS, 10/21/2019, MOVE SPN 719 TO FANNY B 02.
BOOTH USX EE25-25	05-123-24717	PLUG AND ABANDON	10/25/2019	SCHLUMBERGER CREWS TO LOC, SITE ASSESSMENT, SM, SIP (C:0, S:0) SPOT IN, RU FLOW BACK EQ, TANKS & CMT PUMP. SECURE WELL. SDFD
BOOTH USX EE25-25	05-123-24717	PLUG AND ABANDON	10/28/2019	DELAYED START DUE TO WEATHER AND ROAD CONDITIONS.. 0900: CMT AND FLOWBACK TO LOC, SM, SIP (C:0, S:0). RUN AIR THRU ALL LINES WITH CMT UNIT, ALL CLEAR, NO ICE. WAIT ON WIRELINE UNIT, BEING REPAIRED FOR NO HEAT IN CAB. WAIT ON FLOWBACK HAND TO GET RIG HEATER FROM RAIN FOR RENT. 1100: ALL EQ ON LOC, THAW WELLHEAD, RU WIRELINE. 1245: ALL EQ READY, SM, MU 4-1/2" CIBP, RI & SET @ 6788', OOH W/ SETTING TOOL, RIH & DB 2sx CMT, OOH W/ BAILER. 1530: MU 4-1/2" CIBP, RI & SET @ 2200', OOH W/ SETTING TOOL, RIH & DB 2sx CMT, OOH W/ BAILER. RU CMT PUMP, TEST LINES TO 1500psi, GOOD TEST. 1600: MU 4-1/2" JET CUTTER AND LUBRICATOR, RI, APPLY 500psi ON PROD CSG W/ CMT PUMP, CUT PROD CSG AT 874', PRESSURE DROPPED TO ZERO, OOH W/ WIRELINE TOOLS, RD WIRELINE. 1645: CIRC WELL W/ CMT PUMP, PUMP 10bb FW (EST CIRC @ 9 AWAY), 10bb CHEMWASH, 65bb FW DISP. CHEMWASH CIRCULATED TO SFC @ 55bb FW DISP, SD WELL STATIC. DIRTY WATER RETURNS WHILE CIRCULATING,NO MUD, MINIMAL GAS IN FIRST 5bb. PUMPED AT 2.5 bpm @ 340 psi. 1715: WINTERIZE PUMP & LINES, BLOW AIR THRU WELLHEAD. SECURE WELL. 1800: SDFD
BOOTH USX EE25-25	05-123-24717	PLUG AND ABANDON	10/29/2019	SHUT DOWN DUE TO ADVERSE WINTER CONDITIONS.
BOOTH USX EE25-25	05-123-24717	PLUG AND ABANDON	10/30/2019	CREW TO LOCATION: IWP- CSG 0 PSI & SURFACE 0 PSI. (JET CUT @ 874' KB). CATCH CIRCULATION W/ 10 BFW. MIX AND PUMP 300 SKS G NEAT CEMENT W/ 2% CC (62 BBLs 15.8 PPG). DISPLACE W/ 1/4 BFW AND SWI. (NOTE: RETURNS WERE CLEAN). R/D AND MOVE OFF LOCATION.