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Well Name: MCDERMED 2-1				
Daily Operations				
Well Name	API	Job Type	Start Date	Summary
MCDERMED 2-1	05-123-12223	PLUG AND ABANDON	2/12/2020	JSSM, Spot and rig up equipment. Await for FW 10-11:00. 1 hour downtime. Test surface and BOP. Kill well recirc well. NU BOP test BOP stack. LD 140 joints. Shut down due to incoming weather. BD SDFN.
MCDERMED 2-1	05-123-12223	PLUG AND ABANDON	2/13/2020	JSSM, clear site due to winter conditions. Check pressures. LD remaining tubing for 200 total. RU WL. Thaw surface lines due to ice. Pressure test plug. Plug didn't pass test. Set up working string. BD SDFN.
MCDERMED 2-1	05-123-12223	PLUG AND ABANDON	2/13/2020	JSSM, RU RIH. Correlate marker joint. Set plug 6340'. Verify depth. POOH. Test plug 500psi 15 min. Plug didn't pass. Possible hole in casing. RDMO.
MCDERMED 2-1	05-123-12223	PLUG AND ABANDON	2/18/2020	JSEA, MIRU PJSM, MU BAILER W/ 2 SKS CMT RIH T/ 6340' CIBP #1 DUMP 2 SKS CMT, P.O.O.H, MU LEGACEY 3.125" 84g JET CUTTER, RIH T/ 2525' CORRELATE COLLAR @2518'-2474'-2431' 13:30 DIG OUT SURFACE CSG LINE CHANGE OUT 3/4" BLED OFF TO 2" BLED OFF, 14:15 JET CUT CSG W/500 PSI @ 2500' LOST 200 PSI, P.O.O.H, PUMP THROUGH CUT W/30 BBL'S NO RETURNS, CONTACT FILED OPS DECIDED TO RIH AND SHUT SQZ HOLES AT 2499' P.O.O.H PUMP THROUGH SQZ HOLES W/5 BBLS 2 BPM 900 PSI LET WELL FLOW BACK, SECURED WELL & PANEL'S, BLOW DOWN EQUIP, RDMO.
MCDERMED 2-1	05-123-12223	PLUG AND ABANDON	2/19/2020	"MIRU CMT, TEST WATER, PH 7, CL BELOW 300 PPM, WATER TEMP, THAW OUT WH, TEST LINES 1500 PSI, PUMP 10 BBLS MF, 1 BPM, 1000 PSI, 182 SKS (37.27 BBLS) G W/2% CC, 15.8# 1.15FT3/SK, 5.00 GAL/SK, VERIFIED WITH SCALES 1.5 BPM , 800 PSI, FROM 2500'-EST TOC 2000', 38 SKS IN CSG, 144 SKS IN ANNULUS DISPLACE 31 BBLS FW, 2 BPM 700 PSI, SI WELL W/600 PSI, BLOW DOWN PUMP AND LINES, SECURE WH, RDMO. 130 BBLS WF HAULED TO REPUBLIC. "
MCDERMED 2-1	05-123-12223	PLUG AND ABANDON	2/25/2020	RECORED PSI SC 5 CSG 14
MCDERMED 2-1	05-123-12223	PLUG AND ABANDON	3/6/2020	PJSM MIRU WIRE LINE, RIH WITH 1' 6 SPF PERF GUN, CORRELATE COLLARS, CLOSEST COLLAR 4', AT 596, SHOOT HOLES AT 600', RDMO WL, CIRCULATE 80 BBLS 2.5 BPM 150 PSI, 8.6 # IN 8.6 # OUT.
MCDERMED 2-1	05-123-12223	PLUG AND ABANDON	3/10/2020	MIRU CMT, CHECK PRESSURES VERIFIED DEAD BY TYSON HAMACHER, TEST WATER, PH 7, CL BELOW 300 PPM, TEMP 64, TEST LINES 1500 PSI, PUMP FW TO ESTABLISH CIRCULATION, SI WELL FOR 10 MINUTES, VERIFIED NO PRESSURE NO FLOW NO BUBBLES, PUMP 15 BBLS FW, 202 SKS (41.4 BBLS) G W/2% CC, @ 15.8# 1.15FT3/SK, 5.00 GAL/SK VERIFIED WITH SCALES, FROM 600'-0', 46 SKS IN CSG, 156 SKS IN ANNULUS, CMT RETURNED TO SURFACE, CLEAN LINES THROUGH FLOW CROSS, SECURE WH, RDMO. 90 BBLS DIRTY FLUID HAULED TO REPUBLIC,
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MCDERMED 2-1	05-123-12223	PLUG AND ABANDON	4/6/2020	CMT DEPTH BEFORE CUT: SURFACE. CMT DEPTH AFTER CUT: 6'. SURFACE. 0 SACKS TOP OFF.