

Daily Operations

Well Name	Surface UWI	Primary Job Typ	Start Date	Summary
LYMAN 01	0512312018	Abandon Well - Temporary	2/2/2023	2/2/23 CREW AND EQUIP TO LOC. HELD SAFETY MTG. SPOTTED IN EQUIP AND RIG. RU AXIS 014 AND PUMP AND TANK. TEST ALL SURF EQUIP AND BOPS.. DRAIN UP ALL LINE SECURE WELL SDFN
LYMAN 01	0512312018	Abandon Well - Temporary	2/3/2023	2/3/23 CREW TO LOC. HELD SAFETY MTG. IWP 550/550# SURF 0#. STARTED AND WARMED UP EQUIP. CIRC WELL FOR WELL CONTROL. ND WH AND NU BOPS AND TEST. RU FLOOR. UN-LAND TBG AND POOH. HELD SAFETY MTG. W/ALL ON LOC. RU AXIS WIRELINE PICKED UP CIBP AND TIH. SET AT 6512'. POOH LOAD AND TEST.TO 2000#. FAILED TEST LOST 600# IN 10 SECONDS AND DROPPED TO 0#. CALLED IN FOR ORDERS. SECURE WELL SDFN
LYMAN 01	0512312018	Abandon Well - Temporary	2/6/2023	2/6/23 CREW TO LOC. HELD SAFETY MTG. W/ALL ON LOC. STARTED AND WARMED UP EQUIP AND RIG. PICKED UP PKR AND TIH W/91 STANDS TO 5700'. SET PKR AND TEST CIBP. TEST FAILED. LOADED BACK SIDE AND TEST TO 500# AND HELD FOR 15 MIN. GOOD TEST. RELEASED PKR AND POOH. SECURE WELL SDFN
LYMAN 01	0512312018	Abandon Well - Temporary	2/7/2023	2/7/23 CREW TO LOC. HELD SAFETY MTG W/ALL ON LOC. RU AXIS WIRELINE PICKED UP CIBP AND TIH. SET CIBP AT 6500'. POOH LOAD AND TEST CIBP TO 2000# AND HELD FOR 15 MIN. GOOD TEST. RELEASED PRESSURE. PICKED UP BAILER AND TIH DUMP 2 SKS CMT ON TOP OF CIBP. POOH RD WIRELINE. ND BOPS AND CHG OUT WH TO 5K. NU BOPS AND TEST. TIH W/TBG AND CIRC WELL CLEAN. PRE TEST. LAY DOW 4 JTS. ND BOPS AND NU WH AND TORQUE BOLTS. SECURE WELL CLEAN UP LOC. RDMOL

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LYMAN 01	0512312018	Abandon Well - Permanent	2/7/2024	<p>SAFETY/JSA MEETING, SWC/SYLA, START EQUIPMENT, PRE-TRIP INSPECTIONS</p> <p>ROAD RIG AND EQUIPMENT TO LOCATION LYMAN 1</p> <p>SPOT IN ALL EQUIPMENT, RIG UP WORKOVER RIG, HOOK UP GROUND CABLES & TEST</p> <p>CHECK PSI, CSG 0 PSI, TBG 0 PSI, SURFACE 0 PSI</p> <p>HOOK UP BOP, PERFORM BLEED DOWN TEST, GOOD TEST, TEST BLIND RAMS, 250 PSI FOR 5 MIN, 2000 FOR 15 MIN, TEST 2 3/8 PIPE RAMS, 250 PSI FOR 5 MIN, 2000 FOR 15 MIN, GOOD TEST, TEST CHART IN ATTACHMENTS (WSEA 9-A)</p> <p>ROLL HOLE W/10 BBLS 8.3# FRESH WATER, TEST TO 1500 PSI, HELD FOR 15 MIN, STARTING PSI 1500, ENDING PSI 1500, 0% DROP IN PSI, GOOD TEST (WSEA 10-A)</p> <p>OPEN WELL TO TANK, FLOW CHECK 15 MIN, WELL STATIC (WSEA 10-B)</p> <p>ND 5K WELLHEAD & FLOW TREE.</p> <p>NU 7 1/16 5K BOP W/2 3/8 PIPE RAMS & BLIND RAMS (WSEA 8-A)</p> <p>SHUT PIPE RAMS, TEST BOP CONNECTION, 250 PSI FOR 5 MIN, 2000 PSI FOR 15 MIN, GOOD TEST, TEST CHART IN ATTACHMENTS (WSEA 9-A)</p> <p>TOOH W/2 3/8 4.7# J-55 EUE TBG, SB 68 AND LD 106 JTS</p> <p>PU 3.125 SLICK GUN, VERIFY DEPTH W/CCL & SHOOT 1FT OF HOLES @2275, W/6 SPF, 60 DEGREE PHASING, 22.7 GRAM CHARGES, 0.78 DIAMETER, AND 7.6 PENETRATION, GET INJECTION RATE OF 2 BPM AT 500 PSI</p> <p>PU 3.125 SLICK GUN, VERIFY DEPTH W/CCL & SHOOT 2FT OF HOLES @1775, W/6 SPF, 60 DEGREE PHASING, 22.7 GRAM CHARGES, 0.78 DIAMETER, AND 7.6 PENETRATION, RDWL</p> <p>PU TUBING SET 4.5 11.6# CICR, TIH & SET @2175 W/68 JTS AND 1 10FT SUB</p> <p>TOOH 14 JTS SB</p> <p>SWI, DRAIN PUMP & LINES, HELD DEBRIEF W/CREW</p> <p>EST RIG MOVE 2-7-24</p>

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LYMAN 01	0512312018	Abandon Well - Permanent	2/8/2024	<p>SAFETY/JSA MEETING, SWC/SYLA, LOCK/OUT TAG OUT, START EQUIPMENT, CHECK GROUNDING (WSEA 2-A) CHECK PSI, CSG 0 PSI, TBG 0 PSI, SURFACE 0 PSI OPEN WELL TO TANK, FLOW CHECK 15 MIN, WELL STATIC (WSEA 10-A) TIH W/14 JTS OF 2 3/8 4.7# J-55 EUE TBG, STING INTO CICR AT 2175 TEST PUMP LINES, PUMP COURTESY SQUEEZE AS FOLLOWS, PUMP 10 BBLS CHEM WASH, 20 BBLS FRESH WATER, 190 SACS OR 39 BBLS OF 15.8# G-NEAT CMT @1.15 YIELD, DISPLACE 1.3 BBLS FRESH WATER, STING OUT CICR, DISPLACE 5.3 BBLS FRESH WATER, EST TOC 1725 TOO H W/2 3/8 4.7# J-55 EUE TBG LD 16 JTS, REVERSE OUT @1700 W/20 BBLS FRESH WATER, NO CMT IN RETURNS, TOO H LD 52 JTS LOAD HOLE W/3 BBLS AND PERFORM BUBBLE/FLOW CHECK AS PER SOP FOR 30 MIN, CSG HAD NO BUBBLES/FLOW, SURFACE HAD NO BUBBLES/FLOW (WSEA 10-B) RUWL, PU 3.125 SLICK GUN, VERIFY DEPTH W/CCL & SHOOT 1FT OF HOLES @634, W/6 SPF, 60 DEGREE PHASING, 22.7 GRAM CHARGES, 0.78 DIAMETER, AND 7.6 PENETRATION RDWL ND 7 1/16 5K BOP W/2 3/8 PIPE & BLIND RAMS NU 5K WELLHEAD CONDITION HOLE W/10 CW AND 50 BBLS FRESH WATER OPEN WELL TO TANK, FLOW CHECK 15 MIN, WELL STATIC (WSEA 10-C) TEST PUMP LINES, PUMP SURFACE PLUG AS FOLLOWS, 10 BBLS CHEM WASH, 285.6 SACS OR 58.5 BBLS OF 15.8# G-NEAT CMT @1.15 YIELD, CMT IN RETURNS @SURFACE, EST CMT 634 TO SURFACE OPEN WELL TO TANK, FLOW CHECK 15 MIN, (WSEA 10-D) TOP OFF CMT, SWI RIG DOWN, CLEAN RETURN TANK, PU ALL EQUIPMENT, MRO, FINAL REPORT</p> <p>EST RIG MOVE 2-9-24</p>

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LYMAN 01	0512312018	Slot Recovery	4/10/2024	PRESSURE/BUBBLE TESTED THE WELL FOR 30 MINUTES ON WELLBORE. NO PRESSURE AND NO BUBBLES. PRESSURE/BUBBLE TESTED THE WELL FOR 30 MINUTES ON SURFACE CASING ANNULUS. NO PRESSURE AND NO BUBBLES.
LYMAN 01	0512312018	Slot Recovery	4/23/2024	CUT AND CAPPED THE WELL 6 FT BELOW GRADE. HAND THE WELL OVER TO RECLAMATION.