

## Daily Operations

Well Name	Surface UWI	Primary Job Typ	Start Date	Summary
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/7/2026	REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI ROAD AND SPOT EQUIPMENT FROM CUYKENDALL LAUCK #1, BEGIN RU
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/8/2026	REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI FINISH RU EQUIPMENT, UNABLE TO GET A GOOD PRESSURE TEST ON BOP, WAIT ON REPLACEMENT BOP
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/9/2026	REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI NU AND TEST REPLACEMENT BOP, PICK UP DRILL OUT BHA, DRILL CEMENT FROM 80'-158', CIRCULATE CLEAN, POOH AND LAY DOWN BHA
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/12/2026	REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI CONTINUE DRILLING CEMENT FROM 158'-380', CIRCULATE CLEAN, POOH
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/13/2026	REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI CONTINUE DRILLING CEMENT FROM 380'-715', CIRCULATE CLEAN, POOH, WELL SIFN
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/14/2026	REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI CONTINUE DRILLING CEMENT FROM 715', DROPPED OUT OF CEMENT AT 820', RIH TO 940' WITH NO ISSUES, CIRCULATE WELLBORE CLEAN, LAY DOWN BHA, RU WL, TAGGED OBSTRUCTION AT 2,886' WITH 3.63" GAUGE RING, RIH WITH 3.875" BIT ON 2.375", CLEAN OUT OBSTRUCTION AT 2,886', CONTINUE RIH TO 6,570' WITH NO ISSUES, CIRCULATE CLEAN, WELL SIFN

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J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/15/2026	<p>REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI</p> <p>POOH WITH DRILLOUT BHA, RU WIRELINE, SET CIBP AT 6,546' WITH 2SX ON TOP, RUN CBL FROM 2,460' TO SURFACE, SET PACKER AT 944', PRESSURE TEST CIBP, PERF AT 2,400' AND 1,900', SET CICR AT 2,300', PUMP 190 SX SQUEEZE, POOH, WELL SIFN</p>
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/16/2026	<p>REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI</p> <p>VERIFY NO MIGRATION WITH BUBBLE TEST, PREP SPARE IRON FOR ANNUAL PRESSURE TEST</p> <p>OPERATIONS SUSPENDED DUE TO WIND</p>
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/17/2026	<p>REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI</p> <p>LAY DOWN PIPE STOOD BACK, PUMP 90 SX G FROM 910' TO SURFACE, POOH, RD WOV AND SEND TO YARD FOR ANNUAL DOT INSPECTION</p>
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	1/19/2026	<p>REVIEWED JSA, HELD SAFETY MEETING, DISCUSSED POTENTIAL WELL CONTROL ISSUES, SIF HAZARDS AND MITIGATIONS, REINFORCED SWA, PERFORMED SWC'S FOR WORKING AROUND MOBILE EQUIPMENT AND FORKLIFT, REVIEWED SYLA'S PER PHASE 3 RA (WSEA 2-A) PRESSURE - 0 PSI</p> <p>VERIFY NO MIGRATION WITH 30 MINUTE BUBBLE TEST, TAG TOC 18' BELOW SURFACE, OPERATIONS COMPLETE</p>
J.H. Cuykendall B1	0512309705	Abandon Well – Permanent Re-Abandonment	2/5/2026	<p>PRESSURE/BUBBLE TESTED THE WELL FOR 30 MINUTES ON SURFACE CASING ANNULUS AND PRODUCTION CASING. NO PRESSURE AND NO BUBBLES.</p> <p>CEMENT TAGGED AT 13 FT INSIDE PRODUCTION CASING AND 3 BAGS OF ADDITIONAL CEMENT WAS REQUIRED.</p> <p>CEMENT TAGGED AT 8 FT INSIDE SURFACE CASING ANNULUS AND 4 BAGS OF ADDITIONAL CEMENT WAS REQUIRED.</p> <p>CUT AND CAPPED THE WELL 6 FT BELOW GRADE. HAND THE WELL OVER TO RECLAMATION.</p>