

| Daily Operations | | | | |
|------------------|-------------|---|------------|--|
| Well Name | Surface UWI | Primary Job Typ | Start Date | Summary |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/7/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>ROAD RIG FROM MONFORT 1, SPOT IN ALL EQUIPMENT</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/8/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>PERFORM BRADENHEAD TEST, NU BOPS, RUN SURFACE LINES, SHUT DOWN FOR WEATHER AND MEETING AT RANGERS YARD</p> <p>PRESSURE CASING - ON A VACUUM</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/11/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>TEST BOPS, RUN AND TEST SURFACE LINES, RU WOV, PICK UP SWIVEL, TAG CEMENT 5' BELOW SURFACE</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/12/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>PICK UP 7.875" BHA, DRILL CEMENT FROM 5' TO 18', REPLACE POWER SWIVEL PACKING, CONTINUE RIH, TAG CEMENT AT 101', SECURE LOCATION</p> <p>PRESSURE CASING - 0 PSI</p> |
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| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/13/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>DRILL OUT DEBRIS FROM 101' TO 192', TAG CEMENT AT 192', UNABLE TO PRESSURE TEST SURFACE CASING, WAIT ON CEMENT EQUIPMENT, SPOT 46 SX CEMENT FROM 180' TO SURFACE, HESITATE SQUEEZE ADDITIONAL 22 SX, WOC OVERNIGHT</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/14/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>TAG CEMENT 17', DRILL OUT (7 7/8) CEMENT FROM 17' TO 100', PRESSURE TEST SURFACE CASING EVERY 30' TO 50 PSI, STARTED TO SEE FLUID ON THE OUTSIDE OF 8.625" WITH BIT AT 100', LAY DOWN BHA, SPOT 31 SX FROM 100' TO SURFACE, HESITATE ADDITIONAL 29 SX, WOC OVERNIGHT</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/15/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>TAG CEMENT 12', DRILL OUT (7 7/8) CEMENT FROM 10' TO 65', UNABLE TO PRESSURE TEST SURFACE CASING FROM 65', LAY DOWN BHA, PUMP 15 SX THIXO FROM 60' TO SURFACE, HESITATE ADDITIONAL 5 SX, WOC OVER THE WEEKEND</p> <p>PRESSURE CASING - 0 PSI</p> |

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| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/18/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>TAG CEMENT 4' BELOW SURFACE, DRILL OUT (7 7/8) CEMENT FROM 4' TO 15', PRESSURE TEST SURFACE CASING, GOOD TEST, DID NOT TAG ANY CEMENT BETWEEN 15' AND 65', CONTINUE DRILLING CEMENT FROM 65' TO 208', PRESSURE TEST SURFACE CASING, GOOD TEST, WASH SAND FROM 208' - 230', DID NOT TAG ANYTHING FROM 230'-263', WASH SAND FROM 263'-300', CIRCULATE CLEAN, SECURE LOCATION</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/19/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>CONTINUE WASHING SAND FROM 300' - 392', FLUID BEGAN FLOWING FROM UNDERNEATH BASE BEAM, DECISION WAS MADE TO RUN 7" LINER INSIDE 8.625" SURFACE CASING, POOH AND LAY DOWN BHA, RIG DOWN WOV AND PULL FORWARD, MOVE BASE BEAM TO SIDE OF LOCATION, SET RIG MATS AS A PRECAUTION, SPOT IN BEAM AND WOV ON RIG MATS, PREP TO RUN AND CEMENT 7" CASING, SECURE LOCATION FOR NIGHT</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/20/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>STAND UP DERRICK, RIG UP FLOOR, WAIT ON 7" COLLARS TO BE TURNED DOWN AT MACHINE SHOP, RIH WITH 296' 7 JTS 7" 35# P110 CASING, REPLACE COLLARS ON THE WAY IN, 7" LANDED IN 8.625" SURFACE HEAD, END OF 7" AT 306' KB DEPTH, SECURE LOCATION, WOC OVERNIGHT</p> <p>PRESSURE CASING - 0 PSI</p> |

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| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/21/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>CEMENT 7" LINER IN PLACE FROM 296' TO SURFACE WITH 70 SX 1.3 THIXO, DISPLACED 4 BBLS TO 110', HOLD 20 PSI TO VERIFY CEMENT PLACEMENT FOR 3 HOURS, SECURE LOCATION AND WOC OVERNIGHT</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/22/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>PULL 7" BTC X 2.875" XOVER, MAKE UP 5.875" DRILLOUT BHA, TAG TOC INSIDE 7" AT 114', DRILL OUT CEMENT FROM 114' TO 325', CONTINUE CLEANING OUT OPEN HOLE FROM 325' TO 670', CIRCULATE CLEAN, SECURE LOCATION</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/23/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>RIH, TAGGED SOLID AT 680', DRILL OUT OBSTRUCTION FROM 680' - 685', CONTINUE CLEANING OUT OPEN HOLE FROM 685' TO 2,543', CIRCULATE CLEAN AT 884' AND 2,543', POOH, SECURE LOCATION</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/24/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>CONTINUE CLEANING OUT OPEN HOLE FROM 2,543' TO 5,407', CIRCULATE, POOH, SECURE LOCATION</p> <p>PRESSURE CASING - 0 PSI</p> |

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| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/25/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>CIRCULATE WELLBORE CLEAN FROM 2,944', COULD NOT RIH AFTER CIRCULATING, CONTINUE CIRCULATING WHILE WORKING PIPE TO CLEAR DEBRIS FROM WELLBORE, RIH TO 5,400', PUMP 154 SX AGM FROM 5,400' TO 5,075', POOH, SECURE LOCATION</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/26/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>VERIFY NO MIGRATION, LAY DOWN EXCESS WORKSTRING, RIH TO 2,540', PUMP 135 SX 1.3 THIXO FROM 2,540' TO 2,218', POOH TO 1,775', CIRCULATE WELLBORE CLEAN, CONTINUE POOH TO 950', VERIFY NO MIGRATION, PUMP 415 SX G FROM 925' TO SURFACE, POOH, SECURE LOCATION</p> <p>PRESSURE CASING - 0 PSI</p> |
| CUYKENDALL 24-7 | 0512310357 | Abandon Well – Permanent Re-Abandonment | 11/27/2024 | <p>CREW TRAVELED TO LOCATION, 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 (WSEA 2-A)</p> <p>VERIFY NO MIGRATION WITH 30 MINUTE BUBBLE TEST, TAG TOC 5' BELOW SURFACE, ND BOPS, RD AND PREP EQUIPMENT FOR RIG MOVE TO GRADY 1, FOLLOW RAMPDOWN CHECKLIST AND SECURE LOCATION</p> <p>PRESSURE ON A VACUUM</p> |

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| CUYKENDALL 24-7 | 0512310357 | Slot Recovery | 2/11/2025 | NO PRESSURE/BUBBLE TEST ON THE WELLBORE. NO WELLBORE PRESENT AT SURFACE. PRESSURE/BUBBLE TESTED THE WELL FOR 30 MINUTES ON SURFACE CASING ANNULUS. NO PRESSURE AND NO BUBBLES. |
| CUYKENDALL 24-7 | 0512310357 | Slot Recovery | 2/24/2025 | CUT AND CAPPED THE WELL 6 FT BELOW GRADE. HAND THE WELL OVER TO RECLAMATION. |