

## Daily Operations

Well Name	Surface UWI	Primary Job Typ	Start Date	Summary
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/15/2025	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 EQUIPMENT FROM SUDEN 34U-243, RU SUPPORT EQUIPMENT, NU AND TEST BOPS, SECURE LOCATION
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/16/2025	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 SUPPORT EQUIPMENT, RUN AND TEST SURFACE IRON, PICK UP DRILLOUT BHA, DRILLED OUT WOOD FROM 10' - 30', DRILLED OUT MORE WOOD FROM 210' - 215', WASHED DOWN TO 340', SECURE LOCATION
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/17/2025	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 CLEANING OUT WELLBORE FROM 340' TO 1,548', DID NOT DRILL ANY CEMENT, CIRCULATED WELLBORE CLEAN AT 927' AND CONDITIONED WITH LCM AT 1,548', POOH WITH BHA ABOVE SHOE, SECURE LOCATION
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/18/2025	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 CLEANING OUT OPEN HOLE FROM 1,548' - 2,016' , DID NOT DRILL ANY CEMENT, CIRCULATED CLEAN AND CONDITIONED WELLBORE WITH LCM AT 2,016', SHUT DOWN DUE TO WIND, SECURE LOCATION FOR THE WEEKEND
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/20/2025	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 POOH TO 1,611', SHUT DOWN DUE TO WIND
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/21/2025	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 LAY DOWN 7.875" BHA, MAKE UP AND RIH WITH 6.25" BIT, TAGGED BRIDGE AT 2,273', RU SWIVEL, WASH DOWN TO 2,900', CIRCULATE CLEAN, POOH

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WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/22/2025	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 RIH WITH 6.25" BIT, TAGGED BRIDGE AT 3,130', RU SWIVEL, WASH DOWN TO 3,893', CIRCULATE CLEAN, CONTINUE WASHING DOWN TO 4,300', CIRCULATE, POOH TO 2,000', CIRCULATE CLEAN, WELL SIFN
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/23/2025	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 RIH WITH 6.25" BIT TO 6,230' WITHOUT WASHING OR ROTATING, CIRCULATED EVERY 10 JTS STARTING AT 4,673', CIRCULATE CLEAN FROM 6,230', POOH TO 2,055', WELL SIFN
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/24/2025	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 CLEAN OUT WELLBORE FROM 6,230' TO 6,754', CIRCULATE, PUMP 80SX CEMENT FROM 6,754'-6,478' AND 80 SX F/ 5,940'-5,665', POOH TO 2,740', CIRCULATE CLEAN, WOC OVERNIGHT
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/25/2025	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 CIRCULATE WELLBORE FROM 2,740', PUMP 120SX CEMENT FROM 2,425'-2,036', VERIFY NO MIGRATION, POOH TO 530', PUMP 280SX CEMENT TO SURFACE, POOH, WASH UP EQUIPMENT, ND BOPS, SECURE LOCATION FOR THE WEEKEND
WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re-Abandonment	10/27/2025	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)  VERIFY NO MIGRATION WITH BUBBLE TEST, TAG TOC 32' BELOW SURFACE, RDMO TO USA#1, OPERATIONS COMPLETE, WELL READY FOR CUT AND CAP

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WELD PAWNEE 11-8	0512314194	Abandon Well – Permanent Re- Abandonment	1/20/2026	PRESSURE/BUBBLE TESTED THE WELL FOR 30 MINUTES ON SURFACE CASING ANNULUS AND PRODUCTION CASING. NO PRESSURE AND NO BUBBLES.  NIGHTCAP TAGGED AT 23FT. 8 BAGS OF ADDITIONAL CEMENT NEEDED.  CUT AND CAPPED THE WELL 6 FT BELOW GRADE. HAND THE WELL OVER TO RECLAMATION.