

Well Name: STATE OF COLORADO X-01

API # 0500506610	Surface Legal Location	Field Name Lowry	Permit Number	State CO	Well Configuration Type
Ground Elevation (ft) 5,940.00	Casing Flange Elevation (ft)	Orig KB-Ground Distance (ft)	KB-Casing Flange Distance (ft)	Surface Spud Date 21/06/1973 00:00	Final Rig Release Date

Job: ABANDON WELL / RE-ENTRY , 31/10/2025 12:00, PCO1697CD

Job Category ABANDON	Primary Job Type ABANDON WELL	Secondary Job Type RE-ENTRY
Start Date 31/10/2025	End Date 17/12/2025	
Objective		

SUMMARY

Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
1.0	31/10/2025	31/10/2025	<p>CREW TRAVELED TO OLD LOCATION. HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. MOVED RIG AND EQUIPMENT TO LOCATION. SPOTTED EQUIPMENT ON CONTAINMENTS. R/U DERRICKS. LAY OUT HARDLINES. N/U BOP'S AND ANN BAG. FUNCTION TESTED BOIP'S PRIOR TO N/U. SETUP WRANGLER AND RACK.S LOADED W/ 2 3/8 PH6 TBG. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	
2.0	01/11/2025	01/11/2025	<p>CREW TRAVELED TO LOC HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SISP-3PSI</p> <p>R/U WORK FLOOR AND TONGS. P/U SPEAR DRESSED W/ 2.430" GRAPPEL FOR 2 7/8 TBG. RIH SPEAR TBG WORKED OUR WAY UP TO 80K. STRIPPED OFF TREADS. RECOVERED 3 JTS TOTALING 59' WORTH OF TBG. RAN SPEAR A FEW MORE TIMES. R4ECOVERED BIRD NESTED WIRE. WAITED FOR ROPE SPEAR TO ARRIVE. RAN AS FOLLOWS, ROPE SPEAR-5.37" 2 3/8 PH6 TBG</p> <p>TAGGED WIRE/TRASH AT 75' MADE IT DOWN TO 88' TO FISH TOP MADE 4 RUNS RECOVERING WIRE/TRASH. L/D TBG/BHA. R/U PWR SWIVEL MADE UP TO 3.5" DRILL COLLAR. SWI, SDFW</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	
3.0	03/11/2025	03/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SISP-4PSI</p> <p>P/U PWR SWIVEL RIH TAG FISH TOP OF 3/4" METAL PIPING AT 24' IN HOLE MADE IT DOWN TO DEPTH 55' FAIRLY QUICK. HARD DRILLING AFTER THAT TO DEPTH OF 73' RECOVERING METAL SHAVINGS ENTIRE MILLING OPS. RIH W/ MILL, 2-DRILL COLLARS, XO, AND 1 JT 2 3/8 PH6 TBG. R/D PWR SWIVEL. POOH W/ TBG/BHA. SWI, SDFN</p> <p>BHA LENGTH-64'.86 2-DRILL COLLARS OD-3.5"ID-1.560" XO SKIRTED MILL CARBIDE OD 4.80" ID-2.750"</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	

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4.0	04/11/2025	04/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SISP-3PSI</p> <p>MAKE BHA CONCAVE MILL, 2 3.5" DRILL COLLARS 1 JT 2 3/8 PH6 R/U PWR SWIVEL. TAGGED 74' ESTABLISHED CIRCULATION RATE 2.7 BBL/MIN 300PSI ON PUMPS. MILLED OUT TO DEPTH OF 76' RECOVERED METAL CHUNKS AND SHAVINGS. STOPPED MAKING HOLE MILLED AT SAME SPOT FOR 1.5HRS. RETURNS CLEAN AT TANKS.. SHUT DOWN PUMP. R/D SWIVEL. POOH W/ TBG/BHA. CONCAVE MILL LOOKED GOOD. P/U NEW BURN SHOE 3.75" ID W/ WASH PIPE EXTENSION, 2-3.5" DRILL COLLARS. AND 1 JT 2 3/8 PH6 TBG. TAGGED AT 76' MADE IT DOWN TO DEPTH OF 92' FAIY QUICK. CIRCULATED HOLE CLEAN RECOVERED METAL SHAVINGS. SHUT DWN PUMPS. R/D SWIVEL. POOH W/ TBG/BHA. BURN SHOE/WASH PIPE EMPTY. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	
5.0	05/11/2025	05/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. CHECKED WELL PRESSRUES, SISP-0PSI</p> <p>P/U 4.5" MAGNET RIH W/ 3 JTS 2 3/8 PH6 TBG. TAGGED AT 81' POOH MAGNET EMPTY. P/U 4.5" PUMPIN EYE AND WIRE SHOE/FINGER BASKET. LENGTH 6.730" RIH W/ 2-3.5' DRILL COLLARS AND 1 JT 2 3/8 PH5 TBG. R/U PWR SWIVEL TAGGED FILL/JUNK AT 81' SWALLOWED 4' WORKED SAME SPOT FOR 30MIN. R/D SWIVEL. POOH. RECOVERED ROUGHLY 2' OF THE 3/4" PIPE MANGLED INSIDE SHOE. P/U 4.5" IMPRESSION BLOCK RIH TAGGED AT 84' POOH GOOD INPRESSION OF 2 7/8 TBG FISH TOP. P/U FULL OPEN OVER SHOT W/ 2 7/8 " GRAPPEL LENGTH 2.21". RIH W/ 2 3/8 PH6 TBG. LATCHED ONTO FISH. PULL TESTED TO 20K. WAITED FOR WL EQUIPMENT TO SHOW UP. MIRU WL. RIH W/ 1.68" SINKER BAR. TAGGED AT 110' POOH R/D WIRELINE. STARTED WORKING TBG UP TO 80K WHILE PUMPING UP TO 700PSI. FISH/TBG PARTED 2 JTS DOWN. POOH W/ PH6 TBG/OVER SHOT. L/D FISH 2 JTS 2 7/8 LINE PIPE IT HAD 3/4" PIPE WRAPPED AROUND IT. SWI, WINTERIZE EQUIPMENT. SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON LOCATION</p>	

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6.0	06/11/2025	06/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SISP-0PSI</p> <p>P/U OVER SHOT W/ 3 3/8" GRAPPEL. RIH W/ 3 JTS 2 3/8 PH6 TBG TAGGED HIGH ROUGHLY 25' FROM ESTIMATED FISH TOP AT 114' POOH W/ TBG L/D OVER SHOT. P/U SCREW GRAB ROPE SPEAR LENGTH 5.14". RIH W/ 4 JTS 2 3/8 PH6 TBG. ROTATED DOWN THROUGH 3/4" TBG FISH. POOH RECOVERED BIG PIECES OF 3/4" TBG FISH. REPEATED PROCESS 4X MADE IT DOWN TO DEPTH OF 112'. REMOVED SPEAR. P/U OVER SHOT W/ 3 3/8" GRAPPEL LENGTH 2.210" RIH W/ 4 JTS 2 3/8 PH6 TBG. R/U TBG SWIVEL CIRCULATED DOWN TO TOP OF FISH. ROTATED A FEW TIMES ATTEMPTING TO LATCH ON TO FISH UNABLE TO LATCH ON. R/D TBG SWIVEL. POOH W/ TBG/OVER SHOT. P/U BURN SHOE W/ WASH PIPE EXTENSION 12.4" TOTAL LENGTH OD-3.5" (ID-3.75") P/U 2 JTS OF 3.5" DRILL COLLARS AND 2 JTS OF 2 3/8 PH6 TBG. R/U PWR SWIVEL. TAGGED TOF AT 112' TOOK ROUGHLY 2HRS TO GET PAST SPOT. MILLED OUT TO DEPTH OF 122' 11' PAST TOP OF FISH. CIRCULATED DWN CSG UP TBG. RATE 2.5 BBL/MIN PRESSURE ON PUMP 250PSI. RECOVERED METAL SHAVINGS AND TRASH AT TANKS. R/D PWR SWIVEL. POOH W/ TBG/BHA. RECOVERED INSIDE WASH PIPE HAD PARTED 2 7/8 COLLAR INSIDE AND SOME 3/4" BALLED UP TBG. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	
7.0	07/11/2025	07/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SISP-0PSI</p> <p>P/U BURNSHOE W/ 2 7/8 ID CARBIDE W/ BALL MILL INSIDE TO CLEAN UP 2 7/8 FISH TOP. RIH W/ 2-3 1/2" DRILL COLLARS. AND 2 JTS 2 3/8 PH6 TBG. R/U PWR SWIVEL. CIRCULATED DWN TBG UP CSG. RATE 2.4 BBL/MIN PRESSURE AT PUMP 400PSI. TAGGED FISH TOP AT 112' MILLED OFF 1' OFF FISH TOP. SHUT DOWN PUMPS. R/D SWIVEL. POOH W/ TBG/BHA. P/U OVERSHOT W/ 2 7/8 GRAPPEL. RIH W/ 2 3/8 PH6 TBG TAGGED FISH AT 112' LATCHED ONTO FISH. DRAGGED FISH 110' TO SURFACE. SEEN THE 3/4" TBG GETTING BALLED UP IN BOP'S STACK. STRIPPED ANN BAG, BOP'S AND 3" FLOW CROSS OFF WELL. REMOVED 3/4" TBG TRASH FROM AROUND 2 7/8 TBG. N/U BOP'S. PULLED ON 2 7/8 TBG FISH COLLAR GAVE OUT. DROPPED FISH. MIRU AXIS WL. RIH W/ 4.35" GRJB TAGGED TOP OF FISH AT 81' P/U SCREW GRAB SPEAR. RIH TAGGED TOP FISH SEEMED TO CLEAN FISH TOP. POOH. P/U OVERSHOT W/ 2 7/8 GRAPPEL RIH W/ 3 JTS 2 3/8 PH6 TBG. LATCHED ONTO FISH. PULL TESTED 20K GOOD BITE. WALKED FISH UP HOLE 7' FISH PARTED SHALLOW. WEIGHTS WERE 60-70K WHILE IT WAS MOVING. LOCKED UP IMMEDIATELY BEFORE WE COULD STOP PULLED UP TO 85K PARTING TBG. POOH W/ PH6 TBG AND OVERSHOT RECOVERED 1 JT 2 7/8 LINE PIPE. IT PARTED AT TREADS LEAVING COLLAR DOWNHOLE. P/U REDRESSED OVERSHOT W/ 3 3/8" GRAPPEL. RIH W/ 2 JTS 2 3/8 PH6 SPACED OUT WITH 16' OF 2 3/8 PH6 SUBS. LATCHED ONTO FISH PULL TESTED TO 30K. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	

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8.0	08/11/2025	08/11/2025	<p>CREW TRAVELED TO LOCATION. HELD SAFETY MEETING PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SISP-0PSI'</p> <p>R/U SANDLINE LUBRICATOR. RIH W/ JARS W/ 1 5/8" BAR ON BTM. RIH TO DEPTH OF 355' TAGGED FILL. POOH R/D SANDLINE LUBRICATOR. PULLED ON TBG UP 40K MOVED IT 2' UP HOLE. THEN LOCKED UP. WAITED FOR WL TO SHOW UP. MIRU AXIS WL. RIH W/ 1.5" JET CUTTER TAGGED FILL AT 508' PICKED UP CORRELATED CCL W/ COLLAR CUT TBG AT 492'. POOH W/ SPENT CUTTER. PULLED UP TBG UP TO 60K GOT IT MOVING. L/D 2 3/8 PH6 SUBS AND 2 JTS OF PH6. LAY DOWN 2 7/8 LINE PIPE FISH RECOVERED 20 JTS W/ CUT PIECE. ALONG WITH ROUGHLY 1800' OF 3/4" PIPE WE STRIPPED OOH W/ WINCHES. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	
9.0	10/11/2025	10/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETINGS ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SISP-0SPI</p> <p>P/U 4.5" BURN SHOE W/ 2 7/8 BUILT UP CARBIDE AND BALL MILL INSIDE. RIH W/ 2-3/5" DRILL COLLARS. 15 JTS 2 3/8 PH6 TBG. TAGGED 8' OUT AT 532' L/D 1 JT. R/U POWER SWIVEL. STARTED MILLING OPS. MADE IT DEPTH OF 579' TAGGED TOF KEPT PUSHING FISH DOWN HOLE. MADE IT DOWN TO DEPTH OF 790' UNABLE TO KEEP MAKING HOLE. ENTIRE MILLING OPS RECOVERED HEAVY AMOUNT OF WIRE AND INSULATION TRASH. RATE 2.9BBL/MIN AT PUMP. SHUT DWN PUMP. R/D SWIVEL. POOH W/ TBG/BHA. BURN SHOE HAD METAL CHUNKS FROM THE 3/4" PIPE AND BALLED UP WIRE/TRASH. DECIDED TO RIH W/ 3.5" SCREW GRAB ROPE SPEAR. RIH TAGGED AT 780' GOT DWN TO DEPTH OF 811' POOH RECOVERED WIRE TRASH. SWITCHED TO ROD W/ WELDED SPIKES TYPE SPEAR. RECOVERED WIRE TRASH. SWITCHED TO BACK TO SCREW GRAB ROPE SPEAR. RIH W/ 31 JTS 2 3/8 PH6 TBG. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	

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10.0	11/11/2025	11/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SITP-8PSI SICP-3PSI SISP-0PSI CONTINUE TO TIH W/ SCREW GRAB ROPE SPEAR ROTATING IT DOWNHOLE. MADE IT DOWN TO DEPTH OF 1387' W/ 44 JTS 2 3/8 PH6 TBG. TAGGED HARD. R/U KELLY HOSE. PUMPED DWN TBG ESTABLISHED CIRCULATION UP CSG. RECOVERED LARGE AMOUNT OF TRASH INSULATION DIRTY WATER. THEN TURNED TO OIL ROUGHLY 85 BBLs RECOVERED. ROLLED HOLE FOR 2HRS. SHUT DOWN PUMPS. POOH W/ TBG/BHA. P/U OVERSHOT 2 7/8 GRAPPEL W/ PACKOFF. RIH TAGGED FISH AT 1387' LATCHED ONTO FISH PULL TESTED TO 40K GOOD BITE. R/U TBG SWIVEL. PUMPED DWN TBG PRESSURED UP TO 1400PSI W/ MINIMAL CIRCULATION UP CASING. PUMPED DWN CSG MANAGED TO ESTABLISH CIRCULATION UP TBG. RATE 1.4 BBL/MIN PRESSURE 1300PSI. PUMPED 60 BBLs. SWITCHED CIRCULATION TO TBG SIDE. ESTABLISHED CIRCULATION UP CASING RATE 1.8 BBL/MIN PRESSURE 1400PSI. CIRCULATED HOLE FOR 1HR. MANAGED TO POP FISH FREE DOWN HOLE. R/D SWIVEL. L/D 11 JTS 2 3/8 PH6 TBG. POOH TO DERRICKS W/ 22 FISH GOT HUNG UP AGAIN. R/U TO CIRCULATE DOWN CSG UP ESTABLISHED UP TBG. RATE 3 BBL/MIN PRESSURE 900PSI. FISH POPPED FREE AGAIN. POOH W/ 9 JTS PH6 TBG. LEAVING 2 JT PH6 OVERSHOT AND FISH DOWNHOLE. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	
11.0	12/11/2025	12/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SITP-38PSI SICP-22PSI SISP-0PSI LANDED WELL W/ HANGER. REMOVED ANN BAG AND 3" FLOW CROSS. N/U BOP'S. UNLANDED HANGER. L/D 2 JTS 2 3/8 PH6 L/D OVERSHOT W/ FISH. CONTINUE TO POOH W/ FISH DRAGGING ALL THE WAY UP HOLE. L/D 6 JTS 2 7/8 LINE PIPE. FOUND 2" PIPE INSIDE W/ 1" TBG INSIDE OF THAT. STARTED STRIPPING OOH W/ 2"1" TBG. PULLED TOTAL OF 600' OF THAT 2" AND 1" TBG. PULLED 12 JTS 2 7/8 LINE PIPE GOT HUNG UP HAD TO WORK FISH FREE AFTER 30 MIN OF ROTATING AND PULLING UP T50K. PULLED TOTAL OF 32 JTS OF THAT 2 7/8 LINE PIPE. WELL STARTED FLOWING OIL. R/U KELLY HOSE PUMPED DWN CSG UP TBG ESTABLISHED CIRCULATION ROLLED HOLE CLEAN. CONTINUE TO STRIP OOH ALL 3 STRINGS OF TBG. PULLED ANOTHER 3 JTS 2 7/8 AND ROUGHLY 180' MORE OF THAT 2" AND 1" TBG. WELL STARTED FLOWING OIL AGAIN. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	

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12.0	13/11/2025	13/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETINGS. ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SITP-450PSI SICP-700PSI SISP-0PSI BULLHEADED WELL WITH 100 BBLs FRESH WATER, WENT ON VAC. POOH W/ 3 JTS 2 7/8 LINE PIPE. FOUND THE 2" & 1" PIPE. CONTINUE TO L/D SMALLER TBG ROUGHLY ANOTHER 100' RECOVERED ALL THE SMALL TBG. SWITCHED BACK TO PULLING 2 7/8 LINE PIPE PULLED 23 JTS. GOT HUNG UP DOWNHOLE. PULLED UP TO 50K NO MOVEMENT. WELL STARTED FLOWING OIL AGAIN. SHUT BOP'S WAITED FOR TBG JACKS TO ARRIVE. BULLHEADED ANOTHER 80 BBLs FRESH WATER. WENT ON VAC. R/U JACKS. PULLED AGAINST TBG UP TO 60K HAD 6" OF MOVEMENT. THEN TBG PARTED AT 75K 1JT DOWN AT TREADS. WELL STARTED TRICKLING WATER. SHUT BOP'S. BULLHEADED ANOTHER 60 BBLs. OPENED BOP'S SEEN FISH TOP AT WELLHEAD. P/U TBG SPEAR RIH TAGGED FISH TOP. PULLED ON TBG UP 10K GOOD. BITE WITH GRAPPEL. WELL STARTED DISPLACING WATER AGAIN. RELEASED SPEAR. POOH. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS.</p> <p>LEGACY EMISSION COINTROL DEVICE ON STANDBY</p>	
13.0	14/11/2025	14/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETINGS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SICP-1700PSI SISP-0PSI CONTROLLED WELL W/ 10.1# MUD PUMPED TOTAL OF 120 BBLs. P/U SPEAR W/ 2 7/8 GRAPPEL AND RIG UP TBG JACKS. SPEARED 2 7/8 TBG. PULLED AGAINST FISH UP TO 88K GRAPPEL GAVE OUT. N/D BOPS AND WELLHEAD. REMOVED BROKEN GRAPPEL OFF TOP OFF FISH. CHECK ID ON 5.5 CASING W/ CALIPERS ID-4.778" IT WAS 20# CASING THAT WAS BROUGHT UP TO SURFACE FROM 18' WHEN WELL WAS DUG UP FOR RE-ENTRY OPS. DETERMINED FISH WAS NOT GOING TO GO THROUGH THAT SECTION OF CASING. N/U WELLHEAD, 3" FLOW CROSS, BOP'S AND ANN BAG. P/U OVERSHOT W/ 3 3/8 GRAPPEL RIH W/ 2-3.5" DRILL COLLARS. LATCHED ONTO FISH TOP AT COLLAR. BACKED COLLAR OFF FISH. POOH W/ OVERSHOT VERIFIED AND RETRIEVED COLLAR. R/U PWR SWIVEL. P/U 4.5 WASHPIPE W/ WAVY BTTM BURN SHOE ID-3.89" OD-4.62". TAGGED FILL AT 10' BELOW GROUND LEVEL. STARTED WASH OVER OPS. MADE DOWN TO 12.4". RECOVERING WIRE AND INSULATION TRASH AT TANKS. RATE 1.8 BBL/MIN PRESSURE 150PSI. SHUT DOWN PUMPS. POOH SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	

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14.0	15/11/2025	15/11/2025	<p>CREW TRAVELED TO LOCATION. HELS AFETY MEETING ADDRESSING ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SICP-VAC SISP-0PSI RIH W/ WASH PIPE AND CROWN BTTM BURN SHOE. CONTINUE WASH OVER OPS. TAGGED AT 12.5" MADE IT DOWN TO 17' QUIT MAKING HOLE. POOH THE BURN SHOE HAD NO MORE CARBIDE. RIH W/ NEW CROWN BTTM SHOE W/ CARBIDE ID-3.8" OD-4.62" TAGGED WERE WE LEFT OFF. IT DOWN TO TO 22' STARTED TORQUING UP. PULLING OVER. AFTER MILLING SAME SPOT FOR 1HR. FISH FELL THROUGH TIGHT SPOT. PUSHED IT DOWN TO 30' POOH. L/D WASH PIPE. R/D PWR SWIVEL. RIH W/ 4.88" CONCAVE MILL. 2-3.5" DRILL COLLARS. W/ 4' 2 3/8 PH6 SUB AND DUAL FLAPPER NIPPLE. TIH W/ 222 JTS 2 3/8 PH6 EOT AT 7003'kb'KB . WE WERE TAGGING FISH THROUGHPUT 1ST 1500' NO TAG SEEN AFTER THAT. L/D 5 JTS. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	
15.0	16/11/2025	16/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSRUES, SITP-0SPI SICP-19PSI SISP-0PSI POOH L/D 218 JTS PH6, DRILL COLLARS AND CONCAVE MILL. N/D BOP'S REMOVE 3" FLOW CROSS. N/U BOP'S. LOADED RACKS WITH 2 3/8 J-55 TBG. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	
16.0	17/11/2025	17/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SICP-18PSI SISP-0PSI MIRU AXIS WL. RIH W/ 4.5" GRJB RIH TO DEPTH OF 7010' NO TAG. POOH L/D TOOL. P/U SETTING TOOL RIH W/ 5.5" CIBP SET CIBP AT 7000' POOH L/D SETTING TOOL. P/U BAILER RIH AND DUMP BAIL 2SXS ON TOP PLUG. POOH R/D WIRELINE EQUIP, P/U 2 3/8 J-55 8RD TBG OFF RACKS RIH W/ 209 JTS W/ S/N ON BTTM EOT AT 6902'KB. R/U KELLY HOSE PUMPED DWN CASING ESTABLISHED CIRCULATION UP TBG. ROLLED HOLE W/ 180 BBLs FRESH WATER. RECOVERED MUD AND OIL. SHUT TIW VALVE. PERFORMED PRESSURE TEST TO 500PSI GOOD TEST HELD FOR 15MIN. BLED OFF. MIRU ANYTIME HYDROTESTER POOH TO DERRICKS ALL TBG TESTED GOOD. TOPPED WELL OFF W/ FRESH WATER. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	WIRELINE REPORT- CIBP AT 7000' W/ 2 SXS CEMENT

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17.0	18/11/2025	18/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SICP-0PSI SISP-0PSI MIRU AXIS WIRELINE. RIH W/ LOGGING TOOL TO DEPTH OF 6950' LOGGED TO SURFACE UNDER 500PSI APPLIED PRESSURE. SENT LOGS TO OFFICE. P/U GYRO TOOL. RIH PERFORMED GYRO SENT TO OFFICE. L/D GYRO TOOL. P/U TANDEM SQUEEZE GUNS. RIH CORRELATED W/ LOGS AND SHOT HOLES AT 6900'-6700'. DROPPED DWN VERIFIED HOLES W/ CCL. POOH P/U SETTING TOOL. RIH CORRELATED W/ LOGS AND SET RETAINER AT 6850' POOH R/D WL EQUIP, P/U STINGER TIH W/ 206 JTS 2 3/8 J55 TBG AND PICKED UP 10' SUB. STUNG INTO RETAINER. PUMPED DWN TBG THROUGH HOLES ESTABLISH CIRCULATION UP CASING. RATE 3.3 BBL/MIN PRESSURE AT PUMP 1000PSI. RECOVERED OIL AND MUD AT TANKS. CIRCULATED HOLE FOR 2HRS. STUNG OUT CIRCULATED HOLE CLEAN ABOVE RETAINER PUMPED 155 BBLS. PULLED 8 JTS HUNG OFF TBG ABOVE PERFS. SWI, WINTERIZE EQUIPMENT. SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	<p>WIRELINE REPORT- LOGGED FROM 6900'TO SURFACE SQUEEZE HOLES AT 6900'-6700' RETAINER SET AT 6850'</p>
18.0	19/11/2025	19/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFDETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SITP190PSI SICP190PSI SISP-0PSI DISPLACED WATER AND LOW LEL. TIH W/ 8 JTS 2 3/8 J55 TBG AND 10' SUB R/U TBG SWIVEL. ESTABLISHED CIRCULATION. DROPPED DOWN AND STUNG INTO RETAINER. CIRCULATED THROUGH HOES FOR 45MIN RATE 3.2 BBLs MIN PRESSURE 900PSI. SHUT DOWN PUMP. MIRU AXIS CEMENTERS. PUMPED 5 BBLs FRESH AHEAD MIXED AND PUMPED 100 SXS CLASS G 1.15 YIELD W/ RETARDER AND FLUID LOSS FLAKE. (20.5 BBLs SLURRY) DISPLACED 19.5 BBLs FRESH WATER STUNG OUT OF RETAINER LEAVING 30 SXS CLASS G ON TOP OF RETAINER. R/D CEMENTERS. POOH W/ 136 JTS TBG LEAVING 70 JTS IN HOLE EOT AT 2310'. MIRU AXIS CEMENTERS PUMPED 20 BBLs FRESH WATER AHEAD. MIXED AND PUMPED 120 SXS CLASS G W/ 2% CC (24.5 BBL SLURRY) DISPLACED TBG W/ 5 BBLs FRESH WATER TO BALANCE PLUG OUT. ESTIMATED COVERAGE 1277'-2310' R/D CEMENTERS FOR WASH UP. POOH 37 JTS TBG LEAVING EOT AT 1090' R/U KELLY HOSE PUMPED DWN CSG ESTABLISHED CIRC UP TBG ROLLED HOLE FOR 15MIN RECOVERED LIGHT CEMENT. SHUT DWN PUMPS. POOH W/ TBG. TOPPED WELL OFF W/ FRESH WATER. MIRU AXIS WIRELINE EQUIPMENT. RIH W/ SQUEEZE GUN. CORRELATED W/ LOGS AND SHOT HOLES AT 460' POOH L/D SPENT GUNS. R/D WL. SHUT BLIND RAMS. PUMPED DWN CSG ATTEMPTED TO ESTABLISH CIRCULATION. HAD TO ROCK FLOW BACK FORTH TO LOOSEN UP MUD. ESTABLISHED CIRCULATION. SENT SAPP/DETERGENT SWEEPS AHEAD. RATE 3.2 BBL/MIN PRESSURE 500PSI. RECOVERED HEAVY MUD SHALE. LOW LEL. DROPPED RATE TO 2BBLMIN AFTER 1HR. CIRCULATED HOLE TOTAL 2HRS. SWI, SDFN</p> <p>ALL EQUIPMENT ON CONTAINMENTS</p> <p>LEGACY EMISSION CONTROL DEVICE ON LOCATION..</p>	<p>CEMENT REPORT- PUMPED 70 SXS THROUGH RETAINER PUMPED 30 SXS CLASS G ON TOP OF RETAINER.</p> <p>BALANCE PLUG FROM 2310'-1277' ESTIMATED TOP TOC 1277' (PUMPED 120 SXS CLASS G)</p> <p>WIRELINE REPORT- SHOT SQUEEZE HOLES AT 460'</p>

Well Name: STATE OF COLORADO X-01

API # 0500506610	Surface Legal Location	Field Name Lowry	Permit Number	State CO	Well Configuration Type
Ground Elevation (ft) 5,940.00	Casing Flange Elevation (ft)	Orig KB-Ground Distance (ft)	KB-Casing Flange Distance (ft)	Surface Spud Date 21/06/1973 00:00	Final Rig Release Date

Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
19.0	20/11/2025	20/11/2025	<p>CREW TRAVELED TO LOCATION HELD SAFETY MEETING ADDRESSED ALL CONCERNS PRIOR TO ANY MAJOR TASKS. PERFORMED RIG INSPECTIONS. CHECKED WELL PRESSURES, SICP-6PSI SISP-6PSI BOTH SIDES DISPLACED WATER. MONITORED WELL FOR 1 HR NO MIGRATION SEEN OR LEL CAPTURED WITH SNIFFER. TIH W/ 39 JTS 2 3/8 J55 TBG TAGGED 12' IN TOC AT 1277'. L/D 1 JT P/U 2-6' SUBS. R/U KELLY HOSE PUMPED DWN TBG UP CSG ESTABLISHED CIRCULATION. ROLLED HOLE 1X BTTMS. MIRU AXIS CEMENTERS. PUMPED 10 BBLS FRESH AHEAD. MIXED AND PUMPED 95 SXS CLASS G 1.15 YIELD (18.43 BBLS SLURRY) DISPLACED TBG W/ 2 BBLS FRESH WATER TO BALANCE PLUG OUT ESTIMATED COVERAGE FROM (1277'-460') R/D CEMENTERS. POOH W/ SUBS & 24 JTS TBG LEAVING EOT AT 460' R/U KELLY HOSE REVERSE CIRCULATED W/ 20 BBLS FRESH WATER. RECOVERED LIGHT CEMENT AT TANKS. POOH W/ REST TBG. N/D BOP'S N/U 5K TOP FLANGE SECURE. MIRU AXIS CEMENTERS. PUMPED 20 BBLS FRESH WATER AHEAD. MIXED AND PUMPED 210 SXS CLASS G W/ 2% CC (43 BBLS SLURRY), EST 55 SX IN CASING AND 155 SX BEHIND CASING, SWI, R/D CEMENTERS FOR WASH UP. R/D DERRICKS RACK UP ALL SURFACE EQUIPMENT. TURNED WELL OVER FOR CUT AND CAP. MIRU ON THE STATE OF CO W5.</p> <p>ALL EQUIPENT ON CONTAINMENTS.</p> <p>LEGACY EMISSION CONTROL DEVICE ON STANDBY</p>	<p>CEMENT REPORT- BALANCE PLUG FROM 460'-1277' (PUMPED 95 SXS CLASS) 2ND STAGE- DOWN CSG THROUGH HOLES @ 460' UP SURFACE CSG RECOVERED GOOD CEMENT AT SURFACE TOTAL (PUMPED 210 SXS CLASS)</p>
20.0	17/12/2025	17/12/2025	<p>CEMENT AT SURFACE, STATE OF COLORADO X-01 WAS CUT AND CAPPED ON 12/17/2025.</p>	