

Well Name: ANTELOPE 21-29

API # 0512333175	Surface Legal Location 422161	Field Name Wattenberg	Permit Number	State CO	Well Configuration Type
Ground Elevation (ft) 4,656.00	Casing Flange Elevation (ft)	Orig KB-Ground Distance (ft) 10.00	KB-Casing Flange Distance (ft)	Surface Spud Date 4/11/2011 00:00	Final Rig Release Date

Job: ABANDON WELL / ABANDON WELL , 8/19/2025 07:00, 250585

Job Category ABANDON	Primary Job Type ABANDON WELL	Secondary Job Type ABANDON WELL
Start Date 8/19/2025	End Date	
Objective		

## SUMMARY

Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
1.0	8/19/2025	8/19/2025	SAFETY MEETING, REVIEW AND DISCUSS JSA, CHECK PRESSURES SURFACE 0 PSI CSG 121 PSI TBG 43 PSI FUNCTION TEST BOP, MIRU BASE BEAM AND WOR ON TO SECONDARY CONTAINMENTS, RAISE DERRICK, CIRCULATE OUT ALL HYDROCARBONS WITH 100BBL OF FRESH WATER, TEST CSG TO 500 PSI FOR 15 MINS, GOOD TEST, ND WELL HEAD AND NU BOP, RU WORK FLOOR, MIRU HYDRO TESTER, SAFETY MEETING WITH HYDRO TESTER AND RIG CREW, TEST OUT 90 JTS (45 STANDS) TO DERRICK, RDMO HYDRO TESTER, LAY DOWN 104 JTS ON TO TBG TRAILER, TOTAL OF 194 JTS OF TBG ON LOCATION, TOP OFF WELL WITH FRESH WATER AS WE CAME OUT OF THE HOLE, MIRU WL, SAFETY MEETING WITH WL AND RIG CREW, RIH WITH RBL DOWN TO 6350', LOG UP UNDER 500 PSI OF APPLIED PRESSURE, OOH WITH CBL, SENT OFF FOR APPROVALS, APPROVED TO MOVE CUT UP TO 2650' PER CIVI ENGINEERING, RIH WITH CSG CUTTER AND CUT CSG @ 2650', POOH WITH WL, RDMO WL, TIE BACK WOR, RD WORK FLOOR, ND WELL HEAD AND BOP, UN PACK SLIPS, MIRU TOOL HAND, UNLAND CSG @ 78K, SLOWLY WORKED IT SELF DOWN TO 58K, RDMO TOOL HAND, NU WELL HEAD AND BOP,	ALL PROPER SIGNS ON EDGE OF LOCATION
2.0	8/20/2025	8/20/2025	SAFETY MEETING, REVIEW AND DISCUSS JSA, CHECK PRESSURES SURFACE 0 PSI CSG 0 PSI FUNCTION TEST BOP. ESTABLISH CIRCULATION, CIRCULATE OUT MUD AND GAS TO WORK TANKS, CIRCULATE FOR 3 HRS, RETURNS CLEANED UP AND LOOK GOOD, LAY DOWN CSG. OOH WITH CSG, TIH DOWN TO 2800', CIRCULATE WITH FRESH WATER UNTIL CMT CREW ARRIVES, MIRU CMT CREW, SAFETY MEETING WITH CMT CREW AND RIG CREW, PUMP 10BBL OF FRESH WATER SPACER, MIX AND PUMP 100 SKS (20.48 BBL) OF G CMT @ 15.8# WITH A YIELD OF 1.15, PUMP 9.3 BBL OF FRESH WATER TO BALANCE, EST TOCMT @ 2450', RDMO CMT CREW, TOOH WITH TBG, OOH, TOP OFF WELL WITH FRESH WATER, SIW, SECURE WELL HEAD, SDFN	ALL PROPER SIGNS ON EDGE OF LOCATION
3.0	8/21/2025	8/21/2025	CREW TRAVEL TO LOCATION, REVIEW JSA AND DISCUSS, CHECK PRESSURES SURFACE 0 PSI FUNCTION TEST BOP, MONITOR WELL FOR 30 MINS FOR ANY VISUAL SIGNS OF MIGRATION, NO MIGRATION SEEN, TIH DOWN TO 547', CIRCULATE WITH FRESH WATER UNTIL CMT CREW ARRIVES, MIRU CMT CREW, SAFETY MEETING WITH CMT CREW AND RIG CREW, PUMP 10 BBL OF FRESH WATER SPACER, MIX AND PUMP 285 SKS (58.37 BBL)(THIS INCLUDES TOP OFF) OF G CMT @ 15.8#, CMT TO SURFACE, TOOH WITH TBG, OOH WITH TBG, TOP OFF WELL, RDMO CMT CREW, RD WOR	ALL PROPER SIGNS ON EDGE OF LOCATION
4.0	9/29/2025	9/29/2025	ANTELOPE 21-29 WAS CUT AND CAPPED ON 09/29/2025.	