

Well Name: STATE ANTELOPE 31-34-16HNB

API # 0512337404	Surface Legal Location 432999	Field Name Wattenberg	Permit Number	State CO	Well Configuration Type HORIZONTAL
Ground Elevation (ft) 4,772.00	Casing Flange Elevation (ft)	Orig KB-Ground Distance (ft) 15.00	KB-Casing Flange Distance (ft)	Surface Spud Date 8/4/2013 18:00	Final Rig Release Date 8/13/2013 10:00

Job: ABANDON WELL / ABANDON WELL , 8/15/2025 14:00, 250628

Job Category ABANDON	Primary Job Type ABANDON WELL	Secondary Job Type ABANDON WELL
Start Date 8/15/2025	End Date 10/10/2025	
Objective		

SUMMARY

Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
1.0	8/15/2025	8/15/2025	AOL HELD JSA - SAFETY MEETING WITH CREW. P & A SIGN IS INSTALLED AT LEASE ROAD. SPOT IN CONTAINMENTS. SPOT IN EQUIPMENT ON CONTAINMENTS. RU WOR & CHANGE OUT TOOLS & FROM TBG TOOLS TO ROD TOOLS. INSTALL PUMP LINES. SECURE TANKS & WELL & SDFW	
2.0	8/18/2025	8/18/2025	AOL & HELD JSA - SAFETY MEETING. INSPECT & START EQUIPMENT. CHECK PRESSURES AS FOLLOWS: TBG - 10 psi CSG - 80 psi SCSG 0 psi FINSH RU PUMP LINES. OPEN WELL. HEATED WATER WITH HOT OILER. PUMPED 80bbls OF 215 -220 DEGREE WATER DOWN CSG. UNSEATED PUMP & SHUT DOWN HOT OILER ON CSG. POOH POLISH ROD PONY SUBS, & 1 FULL ROD. INSTALL POLISH ROD BACK & PUMPED 35 bbls OF 220 DEGREE WATER DOWN TBG. RD HOT OILER. POOH WITH RODS. OOH WITH POLISH ROD, 8', 6', 4', - 3/4" PONY RODS, 244 - 3/4" GUIDED & SLICK RODS, 8- 20' KBARS, TOP HOLD DOWN ROD PUMP. HAD 8 RODS WITH EXCESS WEAR & WAS SEPERATED & MARKED. RD ROD TOOLS & RU TBG TOOLS, UN PACK SLIPS & PULLED TBG & IT WAS FREE. FUNCTION & PRESSURE TEST BOP's & TEST WAS GOOD. ND SLIP FLANGE & STRIP OFF. STRIP ON 7 1/16" 5K x 10K SPOOL & 3 RAM BOP'S, RU WORK FLOOR & TBG TOOLS. SPOT IN PIPE WRANGLER. LAID DOWN 41 JTS, & REVERSE FLUID VALVE. STAND BACK 70 JTS & SECURE WELL & TANKS SDFN	
3.0	8/19/2025	8/19/2025	AOL & HELD JSA - SAFETY MEETING. INSPECT & START EQUIPMENT. CHECK PRESSURES AS FOLLOWS: TBG - 0 psi CSG - 10 psi SCSG 0 psi OPEN WELL, & CONTINUE TO POOH WITH 189 JTS, SEATING NIPPLE & 2 7/8" MUD ANCHOR. RU WIRELINE WITH GRJB. RIH TO 6350' & POOH. CHANGED OUT TOOLS TO SETTING SLEAVE & CIBP FOR 7" CSG & RIH & SET CIBP @ 6330'. POOH W/ WL. TIH WITH S,N & 2500' OF TBG. RU PUMP ON TBG & RETURNS ON CSG CIRCULATED OUT OIL & GAS. POOH WITH TBG & RU WL WITH RCBL TOOL & RIH TO 6300' & PULL RCBL TO SURFACE & WELLBORE FLUID STILL CONTAIN SOME OIL THAT WAS STILL MIGRATING UP. RIH WITH 82 JTS & DROP STANDING VALVE & TESTED TO 1500 psi FOR 10 MINS & TEST WAS GOOD. RU SWAB LUBE & RETRIEVING TOOL & RIH & RETRIEVED S.V. POOH & LAY DOWN SWAB LUBE. HYDROTESTER AOL & RU HYDROTESTER & CONTINUE TO TIH & TESTING TBG. TAGGED UP ON CIBP @ 6330' & PU & SECURE WELL & TANKS & SDFN DID NOT GET A GOOD CBL WILL RERUN 8/20/25.	

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4.0	8/20/2025	8/20/2025	<p>AOL & HELD JSA - SAFETY MEETING. INSPECT & START EQUIPMENT. CHECK PRESSURES AS FOLLOWS: TBG - 30 psi CSG - 50 psi SCSG 0 psi OPEN WELL, & RU PUMP ON TBG & RETURNS ON CSG & CIRC 180 BBLS OF FRESH WATER. RETURNS WAS LOOKING CLEAN. SHUT DOWN PUMP. CEMENT AOL & HELD JSA - SAFETY MEETING. RU CEMENT & PUMPED 1/2 BBL & SHUT TBG VALVE & PRESSURE TESTED LINE TO 1500 psi. TEST WAS GOOD. RELEASE PRESSURE. THEN PUMPED 5 BBLS OF FRESH WATER. MIX & PUMP 10 SKS OF CLASS G NEAT WITH RETARDER. DISPLACED WITH 24 BBLS OF FRESH WATER. PULLED 2 JTS & RIG BROKE DOWN. AFTER 30 MINS OF NPT, RU PUMP ON CSG & RETURNS ON TBG & CIRC 30 BBLS & GOT BACK GREY CEMENT WATER. SHUT IN TBG VALVE & PRESSURE TEST CSG & CIBP TO 500 psi FOR 15 MINS & TEST WAS GOOD. RELEASE PRESSURE & CONTINUE TO CIRCULATE WELL @ 3.5 BPM. CIRC TOTAL OF 400 bbls & CREW GOT RIG GOING. SHUT DOWN PUMP & REMOVE LINE & POOH W/ TBG. RU WIRELINE & RCBL TOOL & RIH TO 6250' & PULLED CBL TO SURFACE. FLUID STILL WASN'T GOOD. SENT CBL TO MANAGEMENT FOR APPROVAL. SECURE WELL & TANKS & SDFN</p> <p>NPT 3.5 HRS</p>	
5.0	8/21/2025	8/21/2025	<p>AOL & HELD JSA - SAFETY MEETING. INSPECT & START EQUIPMENT. CHECK PRESSURES AS FOLLOWS: TBG - 0 psi CSG - 0 psi SCSG 0 psi OPEN WELL, & TIH WITH 68 JTS TO 2204'. RU PUMP ON TBG & RETURNS ON CSG & CIRC 50 BBLS OF FRESH WATER. RETURNS WAS LOOKING CLEAN. SHUT DOWN PUMP. CEMENT AOL & HELD JSA - SAFETY MEETING. RU CEMENT & PUMPED 1/2 BBL & SHUT TBG VALVE & PRESSURE TESTED LINE TO 2500 psi. TEST WAS GOOD. RELEASE PRESSURE. THEN PUMPED 5 BBLS OF FRESH WATER. MIX & PUMP 40 SKS OF 1.15 YIELD & 15.8 ppg, CLASS G NEAT. DISPLACED WITH 7.7 BBLS OF FRESH WATER. EST TOC @ 2000'. RD CEMENT LINE & POOH WITH 49 JTS. ADD 6' SUB TO GET ON DEPTH AT 620'. RU CEMENT & PUMPED 1/2 BBL & SHUT TBG VALVE & PRESSURE TESTED LINE TO 2500 psi. TEST WAS GOOD. RELEASE PRESSURE. THEN PUMPED 5 BBLS OF FRESH WATER. MIX & PUMP 126 SKS OF 1.15 YIELD & 15.8 ppg, CLASS G NEAT, TO SURFACE. POOH WITH TBG & RD TBG TOOLS & RIG FLOOR. ND BOP'S TOP OFF WELL WITH CEMENT. WASH UP EQUIPMENT. INSTALL FLANGE. RD WOR. WELL READY FOR CUT & CAP</p>	
6.0	10/10/2025	10/10/2025	CEMENT AT SURFACE, STATE ANTELOPE 31-34-16HNB WAS CUT AND CAPPED ON 10/10/2025.	