

## All Jobs Daily Activity and Remarks

Well Name: GEIST 02-0-32

API # 0512324260	Surface Legal Location	Field Name Wattenberg	Permit Number	State CO	Well Configuration Type VERTICAL
Ground Elevation (ft) 4,800.00	Casing Flange Elevation (ft)	Orig KB-Ground Distance (ft) 16.00	KB-Casing Flange Distance (ft)	Surface Spud Date 1/27/2007 13:00	Final Rig Release Date 2/5/2007 00:00

Job: ABANDON WELL / ABANDON WELL , 1/30/2026 12:00, 250353

Job Category ABANDON	Primary Job Type ABANDON WELL	Secondary Job Type ABANDON WELL
Start Date 1/30/2026	End Date 4/9/2026	
Objective		

## SUMMARY

Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
1.0	11/21/2025	11/21/2025	AOL, JSA, HSM, MIRU, RETIE, MU 1.91" GR, RIH TO 5134', SD, POOH, MU 2" JUC, RIH TO 5134', SD, POOH, RETRIEVED PADDED PLUNGER, MU 2" JUC, RIH TO 5135', SD, POOH, NO SHEAR NO LATCH, TOOLS COMING OUT WITH MUD ON THEM, DECISION WAS MADE TO RDMO. tbg/csg-1500/1500 MAXED GAUGE	FILL ENCOUNTERED IN TBG, DID NOT RECOVER BUMPER SPRING, 1500/1500PSI.
2.0	1/30/2026	1/30/2026	CREW TO LOC, JSA/CAT 1 RIG INSPECTION, DISCUSS HAZARDS ROLES AND RESPONSIBILITIES FOLLOW AXIS SOP'S DURING EACH CHANGE OF OPS ( MAIN FOCUS SPOTTERS LOADING/UN LOADING EQUIPMENT BODY PLACEMENT RU PRESSURE OVERHEAD OBJECTS, MOSI EQUIPMENT, SDFN CREW TO REPLACE BEARINGS ON CROWN SHIVES	COMBUSTOR UNIT ON LOC SECONDARY CONTAINMENT ON LOC AND IN USE SOUND WALLS IN PLACE OPERATOR PLACED SIGNAGE PRIOR TO COMMENCING OPERATIONS AND REMAIN IN PLACE THROUGHOUT THE DURATION OF OPS TRANSFERED 450BBL FRESH F/ GEIST 21-32 AXIS DELIVERED 550BBL FRRESH 1000BBL ON LOC USED 200BBL F/ WELL CONTROL/CIRC/CMT 800BBL OM LOC
3.0	2/2/2026	2/2/2026	CREW TO LOC, JSA/CAT 1 RIG INSPECTION, DISCUSS HAZARDS ROLES AND RESPONSIBILITIES FOLLOW AXIS SOP'S DURING EACH CHANGE OF OPS ( MAIN FOCUS SPOTTERS BODY PLACEMENT RU PRESSURE OVERHEAD OBJECTS RU/RD HYDRO TESTER TIH/OOH W/ TBG RU/RDWL, SICP 1200, SITP 1200, SISP 10, PSI TEST LINES/BOP, ACC DRAW DOWN TEST, CIVI SAFETY TEST GROUNDING GOOD TEST, CONTROL WELL W/ 100BBL H2O, RU, ND 5K TOP FLANGE, NU BOP, RU TO PULL TBG, RU ANYTIME TESTERS, TALLY/TEST OOH TO 6000PSI W/ (251)JTS 2 3/8 EUE 9RD J-55 TBG, HOLD JSA W/ AXIS WL, RUWL, RIH W/ 3.625 GR/JB TO 7700FT, RIH SET 4 1/2 CIBP +2SXS CMT @ 7687FT, (CSG COLLAR @ 7679FT), SET 4 1/2 CIBP @ 7225FT, RDWL, PU M/S, TIH TAG CIBP @ 7225FTKB W/ (235)JTS 2 3/8 TBG AND (1) 19FT PUP JT, EST REV CIRC, CIRC CSG CLEAN W/ 100BBL H2O, SECURE/WINTERIZE LOCATION, SDFN	COMBUSTOR UNIT ON LOC SECONDARY CONTAINMENT ON LOC AND IN USE SOUND WALLS IN PLACE OPERATOR PLACED SIGNAGE PRIOR TO COMMENCING OPERATIONS AND REMAIN IN PLACE THROUGHOUT THE DURATION OF OPS 800BBL FRESH ON LOC
4.0	2/3/2026	2/3/2026	AOL, HSM, DISCUSS JSA, RIG INSPECTION, SITP 0 PSI, SICP 0 PSI, SISCP 10 PSI, BLED OFF PRESSURE, JSA, RU CEMENTERS, PRESSURE TEST CASING/CIBP TO 570 PSI/15 MINUTES, TEST WAS GOOD, PUMPED 13 SXS CEMENT FROM A DEPTH OF 7225' TO 7053' USING 1.15 YIELD 15.8# CLASS G CEMENT WITH RETARDER, STAND BACK 100 JTS, LD REMAINING 135 JTS 2 3/8 4.7# J-55 TBG, RU WL, PERFORM RCBL FROM 6950' TO SURFACE WHILE MAINTAINING 500 PSI ON WB, CUT CASING W/ JET CUTTER AT 3000', RD WL, ND BOPS, SPEAR AND UNLAND CASING @ 92K, NU BOPS, CIRCULATE WB W/ 550 BBLS, SENT SAPP/DETERGENT AFTER THE FIRST 60 BBLS, RECOVERED HEAVY MUD, WATER IN RETURNS AT THE END, DISPLACE FLUID IN WB W/ AIR TO DROP FLUID LEVEL, SIW, WINTERIZE EQUIPMENT, SDFN.	COMBUSTOR UNIT ON LOC SECONDARY CONTAINMENT ON LOC AND IN USE SOUND WALLS IN PLACE OPERATOR PLACED SIGNAGE PRIOR TO COMMENCING OPERATIONS AND REMAIN IN PLACE THROUGHOUT THE DURATION OF OPS  320 BBLS MUD HAULED TO DISPOSAL.
5.0	2/4/2026	2/4/2026	AOL, HSM, DISCUSS JSA, RIG INSPECTION, CIRCULATE WB W/ 270 BBLS FRESHWATER, LD 70 JTS 4 1/2 CASING PLUS A 20' CUT, SWAP HANDLING TOOLS FOR 2 3/8, RIH W/ 100 JTS 2 3/8 J-55 4.7# TBG TO 3106', COULD NOT ACHIEVE CIRCULATION, INJECTED INTO FORMATION @ 1000 PSI, LD 7 JTS, ACHIEVED CIRCULATION, STAGED IN W/ TBG SWIVEL, TO 3106' W/ 100 JTS, CIRCULATE WB 140 BBLS, HSM, JSA, RU CEMENTERS, PUMP 100 SXS CEMENT FROM 3106' TO ETOC 2750', USING 15.8# 1K ETHIXO CEMENT, LD 12 JTS, TOOH W/ 88 JTS, TOP OFF W/ FRESHWATER, SIW, WINTERIZE EQUIPMENT, SDFN.	COMBUSTOR UNIT ON LOC SECONDARY CONTAINMENT ON LOC AND IN USE SOUND WALLS IN PLACE OPERATOR PLACED SIGNAGE PRIOR TO COMMENCING OPERATIONS AND REMAIN IN PLACE THROUGHOUT THE DURATION OF OPS  160 BBLS MUD HAULED TO DISPOSAL

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6.0	2/5/2026	2/5/2026	AOL, HSM, DISCUSS JSA, RIG INSPECTION, SISCP 9 PSI, MONITORED 2 HOURS, WATER MIGRATION OBSERVED @ 1 TO 1 1/2 CUPS/MINUTE. RIH AND TAG TOC @ 2718' W/ 87 JTS 2 3/8 4.7# J-55 TBG 15' IN. CIRCULATE 220 BBLS W/ FRESHWATER FROM 2672' W/ 86 JTS, LD 47 JTS LEAVING 39 JTS IN THE HOLE, EOT @ 1217'. HSM, RU CEMENTERS, PUMP 117 SXS FROM 1217' TO ETOC AT 899' USING 15.8#, 1K ETHIXO CEMENT, POOH W/ TBG, TOP OFF W/ FRESHWATER, SIW, SDFN.	COMBUSTOR UNIT ON LOC SECONDARY CONTAINMENT ON LOC AND IN USE SOUND WALLS IN PLACE OPERATOR PLACED SIGNAGE PRIOR TO COMMENCING OPERATIONS AND REMAIN IN PLACE THROUGHOUT THE DURATION OF OPS  330 BBLS FRESHWATER DELIVERED TO LOCATION.
7.0	2/6/2026	2/6/2026	AOL, HSM, DISCUSS JSA, SISCP 17 PSI, WATER MIGRATION OBSERVED @ 1 TO 1 1/2 CUPS/MINUTE, RIH AND TAG TOC @ 924' W/ 30 JTS 2 3/8 4.7# J-55 TBG 14' OUT, LD 1 JT, CIRCULATE WB WHILE WAITING ON CEMENT TO ARRIVE TO LOCATION AND APPROVAL FROM THE STATE, RIH W/ 10' SUB, RU CEMENTERS, PUMP 89 SXS FROM 924' TO ETOC 699' CEMENT BLEND WAS 15.8# 1.2 YIELD 1K ETHIXO CEMENT, RD CEMENTERS, LD 7 JTS, STAND BACK THE REMAINING 22 JTS, TOP OFF WELL WITH FRESHWATER, SIW, WINTERIZE EQUIPMENT, SDFWE.	COMBUSTOR UNIT ON LOC SECONDARY CONTAINMENT ON LOC AND IN USE SOUND WALLS IN PLACE OPERATOR PLACED SIGNAGE PRIOR TO COMMENCING OPERATIONS AND REMAIN IN PLACE THROUGHOUT THE DURATION OF OPS  160 BBLS DIRTY WATER/MUD HAULED TO DISPOSAL
8.0	2/13/2026	2/13/2026	CREW TO LOC, JSA/CAT 1 RIG INSPECTION, DISCUSS HAZARDS ROLES AND RESPONSIBILITIES FOLLOW AXIS SOP'S DURING EACH CHANGE OF OPS ( MAIN FOCUS SPOTTERS BODY PLACEMENT PRESSURE OVERHEAD OBJECTS RU/RD CMT TIH/OOH TBG SISP 0, MONITOR F/ 1HR, TIH TAG TOC @ 705FTKB W/ (23)JTS 2 3/8 EUE 8RD J55 TBG, HOLD JSA W/ AXIS CMT, RU CMT, PUMP 5BBL H2O AHEAD, MIX AND PUMP 265SXS 1.2YLD 1K ETHIXO @ 15.8PPG= 56.7BBL CMT, CMT TO SURF, RD CMT, TOOH LDOF W/ (23)JTS 2 3/8 TBG, ND BOP/SPOOL, TOP OFF TO SURF W/ 10SXS 1.2YLD 1K ETHIXO CMT @ 15.8PPG=2BBL CMT, (58.7 TOTAL BBL CMT) NU NIGHT CAP, RDMO  (275 TOTAL SXS 1.2YLD 1K ETIXO CMT)  (265SXS 1.2YLD 1K ETHIXO CMT FROM TAG 705FT TO SURF)  (10SXS 1.2YLD 1K ETHIXO CMT TOP OFF)	COMBUSTOR UNIT ON LOC SECONDARY CONTAINMENT ON LOC AND IN USE SOUND WALLS IN PLACE OPERATOR PLACED SIGNAGE PRIOR TO COMMENCING OPERATIONS AND REMAIN IN PLACE THROUGHOUT THE DURATION OF OPS
9.0	4/9/2026	4/9/2026	CEMENT AT SURFACE, GEIST 2-0-32 WAS CUT AND CAPPED ON 04/09/2026.	