

Well Name: **KLEFF 01**

|                                   |                              |  |                                |                                       |                                     |
|-----------------------------------|------------------------------|--|--------------------------------|---------------------------------------|-------------------------------------|
| API #<br>0512305192               | Surface Legal Location       | Field Name<br>Wattenberg               | Permit Number                  | State<br>CO                           | Well Configuration Type<br>Vertical |
| Ground Elevation (ft)<br>4,754.00 | Casing Flange Elevation (ft) | Orig KB-Ground Distance (ft)<br>-10.00 | KB-Casing Flange Distance (ft) | Surface Spud Date<br>12/16/1953 00:00 | Final Rig Release Date              |

**Job: ABANDON WELL / ABANDON WELL , 4/23/2025 00:00, PCO1691C**

|                         |                                  |                                    |
|-------------------------|----------------------------------|------------------------------------|
| Job Category<br>ABANDON | Primary Job Type<br>ABANDON WELL | Secondary Job Type<br>ABANDON WELL |
| Start Date<br>4/23/2025 | End Date<br>4/27/2025            |                                    |

Objective

SUMMARY

| Rpt # | Start Date | End Date  | 24 Hr Summary  | REMARKS/ISSUES  |
|-------|------------|-----------|--|---|
| 1.0   | 4/23/2025  | 4/24/2025 | SAFETY MEETING, MIRU SUB AND DERRICK, MIRU BACK YARD PUMP AND TANKS, SPOT IN CPU, RAISE DERRICK, MIRU GAS BUSTER, LOAD FRESH WATER ON WORK TANKS, NU BOP (9" 3K FLANGE, 9" 3K X 11" 3K SPOOL, 11" 3K FLOW CROSS, 11" 3K DOUBLE GATE, W/ 5" PIPE RAMS & BLINDS, 11" 3K BAG, 11" ROTATING HEAD), TEST BOP'S 250 PSI LOW AND 1250PSI HIGH, TEST ALL COMPONENTS WITH WALKER TESTING, STRAP PIPE AND SET UP FLARE LINE, ALL RIGGED UP READY TO SPUD WELL, SPUD WELL, DRILL OUT CMT FROM 56'-140', DRILL DOWN TO 140', DRILLED OUT 15' OF CMT AND THE REST OF THE PLUG WAS WOOD, DRILL DOWN TO 140', CIRCULATE CLEAN, TOOH TO CHANGE OUT DP FOR BHA, CHANGE OUT BHA, TIH TO 140', CONTINUE TO DRILL AHEAD, DRILL DOWN TO 1000', CIRCULATE WELL WITH HIGH VIS SWEEP, GOOD RETURNS BACK TO WORK TANKS, DRILL DOWN TO 2000', SEND HIGH VIS SWEEP, GOOD RETURNS TO WORK TANKS, DRILL DOWN TO 2975', TOWER CHANGE | COMBUSTOR ON LOCATION<br>PROPER SIGNAGE AT ENTRANCE TO LOCATION |
| 2.0   | 4/24/2025  | 4/25/2025 | SAFETY MEETING, CONTINUE TO DRILL OUT, DRILL DOWN TO 3000', GOOD CIRCULATION, SEND HIGH VIS SWEEP WHILE CIRCULATING 1X BOTTOMS UP, GOOD RETURNS TO WORK TANKS, CONTINUE TO CONDITION MUD, 9PPG W/ 39 VIS, SLOWLY BRINING UP MUD WEIGH AND VIS TO CONDITION MUD FOR TD, DRILL DOWN TO 4000', SEND HIGH VIS SWEEP AND PUMP 1X BOTTOMS UP, GOOD RETURNS BACK TO WORK TANKS, CONDITION MUD WEIGHT TO 9.3PPG AND 42 VIS, DRILL DOWN TO 5000', SEND HIGH VIS SWEEP W/ 1X BOTTOMS UP, GOOD RETURNS BACK TO WORK TANKS, CONTINUE TO DRILL AHEAD, DRILL DOWN TO 6000', SEND HIGH VIS SWEEP W/ 1X BOTTOMS UP, GOOD RETURNS TO WORK TANKS, MUD IN GOOD CONDITION, 9.3PPG W/ 40 VIS, CONTINUE TO DRILL AHEAD, DRILL DOWN TO 6846', TAG CMT PLUG, CIRCULATE 2X BOTTOMS UP, WIPER TRIP, BACK ON BOTTOM @ 6846', TOOH TO CHANGE OUT BHA AND ROCK BIT, OOH W/ BHA AND ROCK BIT, CHANGE OUT TO CMT BIT AND TIH W/ DP    | COMBUSTOR ON LOCATION<br>PROPER SIGNAGE AT ENTRANCE TO LOCATION |

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| Rpt # | Start Date | End Date  | 24 Hr Summary   | REMARKS/ISSUES  |
|-------|------------|-----------|---|---|
| 3.0   | 4/25/2025  | 4/26/2025 | SAFETY MEETING, CONTINUE TO WASH DOWN DP, STACK OUT @ 6554', CIRCULATE AND WASH DOWN TO 6846', CIRCULATE WHILE WE WAIT ON CMT CREW TO ARRIVE, MIRU CMT CREW, MONITOR WELL FOR 45 MINS, NO MIGRATION SEEN, SAFETY MEETING WIT RIG CREW AND CMT CREW, PUMP 30 BBL OF FRESH WATER SPACER, MIX AND PUMP 40SKS (8.19BBL) OF G CMT W/ CMT RETARDER @ 15.8#/GAL, DISPLACE 5.5 BBL OF FRESH WATER AND 90.2 BBL OF MUD TO BALANCE, EST TOCMT @ 6750', TOOH TO 6650', BREAK CIRCULATION, MONITOR WELL FOR 45 MINS, NO MIGRATION SEEN, SAFETY MEETING WIT RIG CREW AND CMT CREW, PUMP 30 BBL OF FRESH WATER SPACER, MIX AND PUMP 100SKS (20.48BBL) OF G CMT W/ CMT RETARDER @ 15.8#/GAL, DISPLACE 5.5 BBL OF FRESH WATER AND 85.8 BBL OF MUD TO BALANCE, EST TOCMT @ 6450', TOOH TO 6065', BREAK CIRCULATION, MONITOR WELL FOR 45 MINS, NO MIGRATION SEEN, SAFETY MEETING WIT RIG CREW AND CMT CREW, PUMP 30 BBL OF FRESH WATER SPACER, MIX AND PUMP 100SKS (20.48BBL) OF G CMT W/ CMT RETARDER @ 15.8#/GAL, DISPLACE 5.5 BBL OF FRESH WATER AND 85.8 BBL OF MUD TO BALANCE, EST TOCMT @ 5865', TOOH LD DP TO 1547', CIRCULATE 2X BOTTOMS UP, MIRU CMT CREW, MONITOR WELL FOR 45 MINS, NO MIGRATION SEEN, SAFETY MEETING WIT RIG CREW AND CMT CREW, PUMP 30 BBL OF FRESH WATER SPACER, MIX AND PUMP 120SKS (24.85BBL) OF THIXSO 1K E CMT @ 15.8#/GAL, DISPLACE 5.5 BBL OF FRESH WATER AND 12.6 BBL OF MUD TO BALANCE, EST TOCMT @ 1347', TOOH TO 750', CIRCULATE WELL WHILE WOC, TIH AND TAG TOCMT @ 1200', TOOH TO 750', SAFETY MEETING, MONITOR WELL FOR 45 MINS, NO MIGRATION SEEN, PUMP 40 BBL OF H2O SPACER, MIX AND PUMP 500 SKS (103.5BBL) OF THIXSO 1K E CMT @ 15.8#/GAL (THIS INCLUDES TOP OFF), CMT TO SURFACE, TOOH W/ DP AND TOP OFF WELL, RDMO CMT CREW, START PIT CLEANS | COMBUSTOR ON LOCATION<br>PROPER SIGNAGE AT ENTRANCE TO LOCATION |
| 4.0   | 4/26/2025  | 4/27/2025 | SAFETY MEETING, CONTINUE TO CLEAN PITS OUT AND RD DRILLING RIG  | COMBUSTOR ON LOCATION<br>PROPER SIGNAGE AT ENTRANCE TO LOCATION |
| 5.0   | 5/13/2025  | 5/13/2025 | KLEFF 01 WAS CUT AND CAPPED ON 05/13/2025.  |   |