

Well Name: HUYLER 01

API # 05-123-05173	Surface Legal Location NESE 23 5N61W 6	Field Name	Permit Number	State CO	Well Configuration Type
Ground Elevation (ft) 4,554.00	Casing Flange Elevation (ft)	Orig KB-Ground Distance (ft) 0.00	KB-Casing Flange Distance (ft)	Surface Spud Date	Final Rig Release Date

Job: Abandon Well / <jobsubtyp> , 11/29/2022 06:00, <afenumbercalc>

Job Category Abandon	Primary Job Type Abandon Well	Secondary Job Type
Start Date 11/29/2022	End Date 12/3/2022	
Objective		

SUMMARY

Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
1.0	11/29/2022	11/30/2022	AOL, SAFETY MEETING, LOAD & MOVE EQUIPMENT TO LOCATION, RIG INSPECTION, MIRU, RIG UP RIG & EQUIPMENT, 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 W/ THIRD PARTY TESTING, MAKE UP 7 7/8" DRILL BIT, SPUD WELL, DRILL OUT SURFACE CSG, TEST CSG @ 200' TO 100PSI,	
2.0	11/30/2022	12/1/2022	FINISH PRESSURE TESTING BOPE, BLOW UNUSED FLUID LINES OUT, RIG REPAIRS FROM 08:30 TO 09:30, RIH W/ 7-7/8" TRI-CONE ROCK BIT W/ 3 16/64" JETS TAG @ 233' WASH DOWN TO W/VERY LITTLE BIT WT TO 337', L/D DP, RBIH TO 335' W/ 10 JTS HWDP CON'T WASH DOWN W/ LITTLE TO NO WT ON BIT TO 1750' TAG DRILL TO 1786' THICK MUD & CMT TO SURFACE STOP DRILL TO CONDITION MUD	
3.0	11/30/2022	12/1/2022	CONTINUE DRILLING FROM SURFACE @ 200' TO 4955', SLOWED DOWN DRILLING @ 2200' TO MAKE SURE THERE WAS NO CSG IN HOLE, DRILL TO 5300' W/ PATCHES OF CMT,	
4.0	12/1/2022	12/2/2022	CONTINUE DRILLING TO 5665' TAG TOP OF 5.5" CSG, SEND TWO GEL SWEEPS CIRC WELL CLEAN POOH TO 5450' PULLING HEAVY PACK OFF FOR FEW MIN, FREED UP, WASH BACK TO 5665', CIRC CLEAN AGAIN, POOH PULLED HEAVY TO 4000' CONTINUE POOH, BIT & BIT SUB BALLED UP W/MUD, RIH W/ CENTER BORE TRI-CONE ROCK BIT, TAG AT 3050' TRY CIRC, BIT PLUGGED COULD NOT UNPLUG, POOH, CLEAN BIT & XO SUB, RIH WASH DOWN EVERY JT, 1000' SEND HIGH VIS SWEEP, CIRCULATE AND CONDITION HOLE, RIH TO 3000' SEND HIGH VIS SWEEP, CIRCULATE AND CONDITION HOLE, RUN IN TO TIGHT SPOT @ 4000'	
5.0	12/2/2022	12/3/2022	MONITOR WELL FOR MIGRATION, MIRU CMT CREW, CEMENT WITH 75SKS OF G CMT W/ CMT RETARDER 15.8#/GAL (15.5BBL), 1.15 YIELD, WR 5.0GAL/SK, FROM 5665'-5465', TOOH 10 JTS, CIRCULATE WELL, TOOH TO 2300', CIRCULATE WELL, MONITOR WELL FOR MIGRATION, CEMENT WITH 125SKS OF THIXSO CMT (29.5BBL), 15.2#/GAL, 1.32 YIELD, WR 5.9GAL/SK, FROM 2300'-2000', TOOH WITH 10 JTS, CIRCULATE WELL, WOC 2 HRS, TAG TOC @ 1898', TOOH TO 800', CIRCULATE WELL, MONITOR WELL FOR MIGRATION, CEMENT WITH 420SKS OF G CMT (119BBL), 1.15 YIELD, WR 5.0GAL/SK, FROM 800'-0', TOOH, TOP OFF WELL, RDMO	
6.0	12/3/2022	12/4/2022	TOP OFF WELL WITH 30 SKS (6BBL) G CMT, 1.15 YIELD, 5.0 GAL/SK, CMT TO SURFACE	
7.0	12/9/2022	12/9/2022	HUYLER 01 WAS CUT AND CAPPED ON 12/9/2022. CUT AT 8' DEPTH.	