

Well Name: DAVIS 13-02

API # 0512311569	Surface Legal Location SWSW 2 5N61W 6	Field Name	Permit Number	State CO	Well Configuration Type
Ground Elevation (ft)	Casing Flange Elevation (ft)	Orig KB-Ground Distance (ft)	KB-Casing Flange Distance (ft)	Surface Spud Date	Final Rig Release Date

Job: Abandon Well / <jobsubtyp> , 11/5/2022 12:01, P1655C

Job Category Abandon	Primary Job Type Abandon Well	Secondary Job Type
Start Date 11/5/2022	End Date 11/9/2022	
Objective		

SUMMARY

Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
1.0	11/5/2022	11/6/2022	MIRU, SPUD, DRILL OUT BELOW SURFACE CSG, RETURNS @ 72 GAL/MIN COMING ON THE BACKSIDE OF SURFACE CSG, SHUTDOWN, CALL OUT CMT CREW	
2.0	11/6/2022	11/7/2022	MIRU CMT CREW, SAFETY MEETING, CEMENT WITH 185SKS G, W/ 3% CC (38BBL) 15.8#/GAL, 1.15 YIELD, WR 5.0 GAL/SK, FROM 218'-0', 5BBL OF CMT TO SURFACE, SHUT IN WELL, WOC, TAG TOC @20', DRILL OUT AND CHECK BACKSIDE OF SURFACE CSG, CONTINUE DRILLING	
3.0	11/7/2022	11/8/2022	CONTINUE DRILLING TO TD, TD WELL, CIRCULATE AND REAM HOLE AT BOTTOM, TOO H WITH PDC 6 BLADE BIT, RIH WITH NON JETTED CONE BIT, HIT BRIDGE @ 1100', TOO H, CLEAR OUT DP, RIH WASH DOWN FROM 1100' TO TD, MIRU CMT CREW	
4.0	11/8/2022	11/9/2022	RIH, WASH DOWN DP TO TD, CIRCULATE WELL, MONITOR WELL FOR MIGRATION, RIG UP CMT, CEMENT WITH 100SKS OF G CMT (20.5BBL), 1.15 YIELD, WR 5.0GAL/SK, FROM 6045'-5845', TOO H TO 2200,'CIRCULATE WELL, MONITOR WELL FOR MIGRATION, CMT WITH 100 SKS G CMT(20.5BBL)15.28#/GAL, 1.15 YIELD, WR 5.0GAL/SK FROM 2200'-2000', TOO H TO 800',WATCH FOR MIGRATION, CEMENT WITH 610SKS OF G CMT (125BBL) 15.8#/GAL, 1.15YIELD, 5.0GAL/SK, TOCMT @ 0',FILL CASING WITH 40SKS OF G CMT(8BBL), 1.15 YIELD, WR 5.0GAL/SK,WATCH FOR FALL BACK OR MIGRATION	
5.0	11/14/2022	11/14/2022	DAVIS 13-02 WAS CUT AND CAPPED ON 11/14/2022. CUT AT 8' DEPTH.	