

Well Name: WILLIAMS ET AL (JACK BAIN 01)

API # 0512305195	Surface Legal Location NWNE 2 5N61W 6	Field Name	Permit Number	State CO	Well Configuration Type
Ground Elevation (ft) 4,694.00	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> , 11/9/2022 06:00, P1657C

Job Category Abandon	Primary Job Type Abandon Well	Secondary Job Type
Start Date 11/9/2022	End Date 11/14/2022	
Objective		

SUMMARY

Rpt #	Start Date	End Date	24 Hr Summary	REMARKS/ISSUES
1.0	11/9/2022	11/10/2022	FINISH RIG UP, 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) MAKE UP 7 7/8" DRILL BIT, MAINTENANCE ON RIG	
2.0	11/10/2022	11/11/2022	SPUD, DRILL OUT TO 180', TEST SURFACE CSG TO 200PSI, CIRCULATE BOTTOM UPS EVERY 1000', CONTINUE TO DRILL OUT TO 6300'	
3.0	11/11/2022	11/12/2022	CONTINUE TO DRILL OUT TO TD @ 6700', CIRCULATE HIGH VIS SWEEPS TOOK 670 BBLS FROM PUMP TO SHAKER, POOH W/ DRILL PIPE, CHANGE BIT, RIH WASHING DOWN, 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 6700'-6500', TOO H, WELL PRESSURED UP TO 1800 PSI, TOO H TO CHECK END OF DP	
4.0	11/12/2022	11/13/2022	STARTED PULLING 40K TO 50K OVER @ 5400', PULLING 30K OVER @ 4500', PULLED HARD @ 3880', 2200' & 550', OOH, HAD 512' (11 1/2 JTS FULL CMT), CHANGE BIT & BIT SUB, RIH WASHING DOWN ALL THE WAY, TAG TOC @ 6353', (HARD TAG @ 6332' DRILLDOWN TO HARD CMT) CIRCULATE WELL,	
5.0	11/13/2022	11/14/2022	MONITOR WELL FOR MIGRATION, TOO H TO 5920', MIRU CMT CREW, CEMENT WITH 100SKS OF G CMT 15.8#/GAL (20.5BBL), 1.15 YIELD, WR 5.0GAL/SK, FROM 5920'-5720', TOO H 10 JTS, CIRCULATE WELL, TOO H TO 2200', CIRCULATE WELL, MONITOR WELL FOR MIGRATION, CEMENT WITH 90SKS OF G CMT(21.5BBL), 15.2#/GAL, 1.32 YIELD, WR 5.9GAL/SK, FROM 2200'-2000', TOO H WITH 10 JTS, CIRCULATE WELL, WOC 2 HRS, TAG TOC @ 1975', TOO H TO 800', CIRCULATE WELL, MONITOR WELL FOR MIGRATION, CEMENT WITH 1050SKS OF G CMT (215.5BBL), 1.15 YIELD, WR 5.0GAL/SK, FROM 800'-0', TOO H, TOP OFF WELL, RDMO	
6.0	11/16/2022	11/16/2022	TOP OFF WELL, CEMENT WITH 35SKS OF G CMT 15.8#/GAL (7BBL), 1.15 YIELD, WR 5.0GAL/SK, CMT TO SURFACE	
7.0	11/29/2022	11/29/2022	WILLIAMS ET AL (JACK BAIN 01) WAS CUT AND CAPPED ON 11/29/2022. CUT AT 8' DEPTH.	