



Operations Summary Report

Well Name: AC MCLAUGHLIN 91

API Number: 0510340259 State: CO County: Rio Blanco Field Name: Rangely Surface Legal Location: SENE, SEC 6, T1N, R102W

Orig KB Elv (ft): KB-Ground Distance (ft): Original Spud Date: Total Depth (ftKB): 2,500.0

Job Category: Plug & Abandon Job Type: Plug & Abandon Start Date: 3/18/2022 06:00:00

AFE Number: 21-0162 Total AFE Amount (Cost): 160,000.00 End Date: 3/30/2022 06:00:00

Objective:

Summary:

Contractor: _____ :

	Sz (in)	Act Top (ftKB)	Act Btm (ftKB)	Depth (ftKB)
Original Hole	12.250	0.0	2,500.0	

ReportDayCalc (days)	Start Date	End Date	Day Total (Cost)	Cum To Date (Cost)	Summary
1	3/18/2022 06:00:00	3/19/2022 06:00:00	3,836.00	3,836.00	Traveled to location, Held TGSM & Reviewed JSA for todays procedure. Casing Pressure 0 psi. Contacted Aaron Katz with COGCC to let him know we will be starting on the P&A . Conformation email was sent. Hauled in 2 loads of Rock and Shale mix, install cellar ring, built berm around well bore; hauled in cement equipment, Conveyor, Hyd. Unit, weatherford equipment, 2-3/8" tubing.
2	3/21/2022 06:00:00	3/22/2022 06:00:00	3,125.00	6,961.00	Traveled to location, Held TGSM & Reviewed JSA for todays procedure. Set up equipment R/U TD machine TD @ 1098' POOH; Set up conveyor; Conveyed shale rock mix into well. Funnel approximately 3.5 yards; R/U TD machine, found top of shale rock mix plug at 1860', shale rock mix plug had fell and stacked out; continued funneling shale rock mix approximately 30 yards total of 1285' shale; TIH with 2 3/8" tbg to a depth of 575'. Rigged down conveyor. SDFN.
3	3/22/2022 06:00:00	3/23/2022 06:00:00	4,613.00	11,574.00	Traveled to location, Held TGSM & Reviewed JSA for todays procedure. R/U TD machine RIH found TD still @575' POOH rig down TD machine. Lay out hard line and pressure test equipment and line to 500 psi. held ok. Run 500' of 2 7/8" tbg into well; Pumped 2bbls of fresh water then started pumping cement (ASTM "C") pumped 139 sacks of cement, flushed tbg. TOOH laying down tbg. flush equipment, break down hard line. RU conveyor, haul in 2 loads of rock & shale mix. SDFN.
4	3/23/2022 06:00:00	3/24/2022 06:00:00	2,450.00	14,024.00	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. R/U TD machine RIH found Cement top TD @451' POOH rig down TD machine. Started funneling in shale and rock mix, funneled in approximately 7 yards of material, let settle for 30 min. RIH TD @ 165', POOH rig down conveyor. SDFN.
5	3/24/2022 06:00:00	3/25/2022 06:00:00	4,363.00	18,387.00	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. RU TD machine, verify top of rock mix @ 165'; RIH with 2-3/8"tbg. Set up to run 2-3/8" tbg. TIH with 2-3/8"; Lay out hard line and pressure test equipment and line to 500 psi. held ok. Pumped 1 bbls of fresh water then started pumping cement (ASTM "C") pumped 95 sacks of cement; Cement shown at 8' from surface, flushed tbg. TOOH laying down tbg. flush equipment, break down hard line; SDFN.
6	3/29/2022 06:00:00	3/30/2022 06:00:00	5,009.00	23,396.00	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. Verfiy cement top is @ 8' from surface. Meet COGCC, check with LEL meters, no gas detected; dig around csg to depth of 8'; cut off csg & top off cement to 4' from surface, weld on ID plate; take pictures, will leave area open for 5 days as per COGCC rules, prep area for soil testing. Start cleaning up location SDFN.