

Emerald C 138

MULTI-DAY JOB SUMMARY

API: 103-05392

SESW SEC 6 T1N R102W

Job Reports (Daily Summary)

WELL: EMERALD C 138

REPORT: DAILY DRILLING

REPORT START	REPORT END	OPERATIONS SUMMARY	
09/22/21 06:00 AM	09/23/21 06:00 AM	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. Weld marker plate with well information; weld on plate; hauled in tbg. to yard; cleaned out cellar ring for testing; hauled in porta potty & trash basket; SDFN.	<a href="#">View</a>
09/21/21 06:00 AM	09/22/21 06:00 AM	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. Loaded & hauled out remainder of equipment; dug out cellar ring, cut off csg; sucked out 120 BBLs tank; loaded & hauled to yard. SDFN.	<a href="#">View</a>
09/20/21 06:00 AM	09/21/21 06:00 AM	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. R/U TD machine, RIH TD cement @10' from surface; top off to 5' below surface; cleaned out flate tank; hauled in 2 loads of top soil; hauled in HYD. Unit & generator; cleaned Weatherford equipment; SDFN.	<a href="#">View</a>
09/17/21 06:00 AM	09/18/21 06:00 AM	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. R/U TD machine, TD cement top @71'; PU 7" squeegee plug; RIH to 65', backed off tbg; R/U cement pump, pressure test equipment & lines; test ok. Pump 60 sacks (ASTM "C") cement; started seeing grey water out of 10 3/4" surface csg; pumped 6 more sacks of cement to surface; POOH w/ 2 3/8" tbg, flushed out pipe on racks; standing full @4' from surface; SDFN.	<a href="#">View</a>
09/16/21 06:00 AM	09/17/21 06:00 AM	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. R/U TD machine RIH found Cement top TD @98', POOH rig down TD machine. PU 7" squeegee plug; RIH to 75', backed off tbg from plug; R/U cement pump, pressure test equipment & lines; test ok. Pump 20 sacks (ASTM "C") cement on top of plug; flush tbg w/ 1 BBL fresh water; POOH, let set for 2 hours; TD cement @69'; PU 2 jts of 2 3/8" tbg; TIH, pump 30 more sacks of cement; POOH, flushed tbg; SDFN.	<a href="#">View</a>
09/15/21 06:00 AM	09/16/21 06:00 AM	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. RIH, tag cement @1047'; RIH w/perf gun (4 S.P.F.) to 150'; shot holes from 147'-148'; TIH to 142'; R/U pump, pressure test equipment & lines, test ok; pump 80 sacks of cement (ASTM "C"); cirulate 1 BBL of fresh water; POOH w/tbg; let cement set 3 hours; this is a balance cement plug; RIH w/TD machine, TD stiff cement @98'; SDFN.	<a href="#">View</a>
09/14/21 06:00 AM	09/15/21 06:00 AM	Traveled to location, Held TGSM & Reviewed JSA for todays proceedure. TIH w/1240' 2 3/8" tbg; R/U pump, pressure test equipment & lines, test ok; pump 70 sacks of cement (ASTM "C"); flush with 5 bbls of fresh water; POOH w/tbg; let cement set 5 hours; RIH, tag stiff cement @1201'; TIH to 1185', pump second cement batch, pump 80 sacks of cement; flush out tbg w/5 bbls fresh water. SDFN.	<a href="#">View</a>
09/13/21 06:00 AM	09/14/21 06:00 AM	Traveled to location, Held TGSM & Reviewed JSA for todays procedure. R/U wireline & crane, run gauge ring & junk basket; tag up solid @79'; POOH run in with 4.750 gauge ring, able to get to 1250' (csg collar & shoe) POOH; PU 2 jts & 12' of subs & 7" plug w/on & off tool. Set plug @50'; no test; continued testing up csg, got test @ 26', set plug, circulate csg, clean, weld up wellhead braces & "T" collar on well; build up 7" circulation sub; POOH w/plug, R/U wellhead w/BOP & slip housing; log well to 1250'; found csg collapsed @ 70' to 88', also no bond on 7" from 200' to 1250', found what appeared to be leaks from 250' to 800'; Contacted Aaron Katz, changed procedure to 3 cement plugs & no rock or shale mix. SDFN.	<a href="#">View</a>
09/10/21 06:00 AM	09/11/21 06:00 AM	Traveled to location, Held TGSM & Reviewed JSA. Haul in 120 BBL storage tank; haul in 100 BBL flat tank; haul in cement pump, tbg, Weatherford equipment, trash baskets, & porta potty. Haul in 2 loads of top soil.	<a href="#">View</a>
09/09/21 06:00 AM	09/10/21 06:00 AM	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. Clean location then blade on area to be able to plug the well; build out side perimeter.	<a href="#">View</a>