

Well Name	Censor 13-28	Rig Name/Number	Bohler 6
County	Weld	Location (Sec-T-R)	
State	Colorado	Supervisor	Jason Eisenach
AFE #	CO119020/Code-8306.235	Engineer	Taylor Heffner

Date:	9/23/2020	Rig Day	1
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Daily Operations Summary

Detail Operations Summary

Start	End	Downtime	Description of Events
7:00	8:00		Road crew & Backhoe to location.
8:00			Dig down 6' to expose 10 3/4" surface CSG. Cap has hole in it well 0-PSI. Cut off 1' 10 3/4" pipe. Weld on 10 3/4" slip x slip collar. Weld on 5' of new 10 3/4" Pipe to bring well to ground level. Back fill hole w/ dirt.
12:30			MIRU Bohler rig 6. Spot in equipment. NU 10 3/4"x8 5/8" Swedge, 8 5/8" well head, 11x7" sppol, 7' 5K mudd cross w/ 3" outlets, 5K BOPS w/ washington head & 2 7/8" Pipe rams. RU 3" return line.
			All pump lines.
	5:00		SIWFN.
5:00	6:00		Road crew to yard

Date:	9/24/2020	Rig Day	2
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Daily Operations Summary

Detail Operations Summary

Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start equipment. PSI Test well head stack. Surface cement plug is leaking. Stack PSI test hold 100 PSI. Tally 3.5" DC & X-Over. RU work floor & power swivel. Make up BHA. 6 n3/4" Cone bit, w/ float sub. TIH w/ 3 1/2" DC to 120' Tag up. Roll hole clean. PSI test CSG. CSG didn't test. Bleed off 150 Psi in 10 sec. TOO H w/ DC. ND BOPS.
			SIWFN. Wait on 9 5/8" bit. For 9-25-20.
2:30	3:30		Road crew to yard.

Date:	9/25/2020	Rig Day	3
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Daily Operations Summary

Detail Operations Summary

Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start equipment. SCP-0. TIH w/ 9 5/8" Cone bit to 120'. TOO H w/ bit. TIH w/ 10 3/4" RBP. Set RBP @ 100'. PSI test CSG. Pump into 1 bbl per min @ 450 PSI. Release RBP. TOO H w/ TBG & RBP.
			ND BOPS & well head.
		1	Wait on cement.
			RU Bohler cement. Pump 10 bbl fresh water spacer. Bull head 80sx 15.8# 1.15 G-Neat cement down 10 3/4" CSG @ 200 PSI. Displace 1 bbl fresh water. SIWFN.
	3:30		Clean up cement truck & lines.
3:30	4:30		Road crew to yard.
			Let cement set-up over weekend.

Date:	9/28/2020			Rig Day	4		
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Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start equipment. SCP-0. Load CSG w/ 3bbls fesh water. PSI Test CSG 300 hold 15 min test good.
			NU BOPS & well head stack. TIH w/ 6 3/4" cone bit. & DC. Tag up @ 170' PSI test 300 test good.
			Start drilling cement & washing down DC & TBG. Swivel in each jt circulating. Wash down to 1707'. Roll hole
		6:00	clean. LD 1-jt. Rack out power swivel. SIWFN.
6:00	7:00		Road crew to yard.

Date:	9/29/2020			Rig Day	5		
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Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start Equipment. SCP-0, STP-0. Circulate hole for 30 min. TOOH w/ TBG to derrick. LD 10-3 1/2" DC on trailer
			TIH w/ 4 3/4" blade bit & float sub & 2 7/8" EUE TBG. TIH w/ 52 jts. Circulate hole clean. RU Power swivel.
			Wash down TBG Circulating every jt w/ drilling mudd. Wash down to 4179'. Circulate hole clean. LD 1-jt
		7:00	SIWFN.
7:00	8:00		Road crew to yard.

Date:	9/30/2020			Rig Day	6		
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Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start equipment. STP-0, SCP-0. Circulate hole 45 min. Start washing down TBG. Start @ 4179'
			Wash TBG down to 6290'. Roll hole clean. RU Bohler cement. Pump 5 bbl fresh water spacer. Pump 90 sx
			G-Neat cement 15.8# 1.15 cement. Displace cement with 38 bbls fresh water. TOOH w/ TBG to derrick. 190 jt
		6:00	SIWFN.
6:00	7:00		Road crew to yard.

Date:	10/1/2020			Rig Day	7		
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Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start equipment. SCP-0. TIH w/ 4 3/4" bit & float w/ 2 7/8" TBG. Load TBG w/ drilling mudd every 30 jts.
			Tag cement top @ 6080' 184 jts. LD 148 jts. 36 jts in hole @ 1201'. RU Bohler cement. Pump 20 bbls drilling
			mudd to establish circulation. Pump 5 bbl fresh water spacer. Pump 100 sx G-Neat 15.8# 1.15 cement.
			Displace cement w/ 8 bbls fresh water. TOOH w/ TBG to derrick 36 jts. Wash up cement truck.
		4:00	SIWFN
4:00	5:00		Road crew to yard

Date:	10/2/2020			Rig Day	8		
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Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start equipment. SCP-0. No Gas or fluid migration. TIH w/ 4 3/4" bit & TBG. Tag top of cement plug @ 950'
			LD TBG to 670'. Establish circulation w/ 10 bbls fresh water. Pump 350 sx G-Neat 15.8#5 cement. No cement
		2:00	to surface. Displace w/ 1 bbl fresh water. LD TBG on trailer. Wash out BOPS & cement truck. SIWFN
2:00	3:00		Road crew to yard.
			(Tag cement top Monday 10-5-20).

Date:	10/5/2020			Rig Day	9		
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Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start Equipment. SCP-0. No Gas or fluid migration.. TIH w/ 4 3/4" Blade bit & TBG. Tag cement @ 30'.
			LD 1 jt. ND work floor, ND BOPS & Well head. Spot in cement truck. Pump 20 sx G-Neat 15.8# 1.15 cement
			to surface. SIWFN.
	11:00		RDMO Bohler rig 6. Rack out 2" & 3" hardlines.

Date:	10/7/2020			Rig Day	10		
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Detail Operations Summary			
Begin	End	Downtime	Description of Events
8:00			MI Bohler cut & Cap crew. Dig down 8' cut off 10 3/4" surface CSG 6' down. Weld on cap. Back fill hole.
			RDMO Bohler Cut & cap crew.
	12:00		SCP-0. Cement 2' down from ground level before cut @ 6'.