



Well Name	Orando #B	Rig Name/Number	Bohler 6
County	Weld	Location (Sec-T-R)	
State	Colorado	Supervisor	Jason Eisenach
AFE #	CO119021/8306.235	Engineer	

Date:	10/19/2020	Rig Day	1
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**Daily Operations Summary**

Fuel-10 gal
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**Detail Operations Summary**

Start	End	Downtime	Description of Events
4:30			Road rig & crew to location. Spot in rig & base beam. Rig up.
			SIWFN.
6:30	7:30		Road crew to yard.
			10/12/2020
			MIRU Bohler backhoe. Dig up surface 2' down. No cap on head. Take off old 8 5/8" CSG collar
			install new 8 5/8" collar. SIW. Back fill hole. Install post leading into location.







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Date: 10/22/2020

Rig Day \_\_\_\_\_

Daily Operations Summary	
Fuel-40 gal	

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. Establish circulation. Tag up & start drilling @ 910'-.1060' Hard drilling
	5:00		Getting back old drilling mudd in returns. Hit something hard @ 1000' Chased it down to 1060'.
5:00			Circulate hole clean. LD power swivel. TOOH w/ 23 jts TBG & 10- 3 1/2" DC to derrick.
			Drain pump & lines.
6:30	7:30		Road crew to yard



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Date: 10/23/2020

Rig Day \_\_\_\_\_

Daily Operations Summary	
Fuel-40 gal	

Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location
7:00			Start Equipment. Cold Start. SCP-0, STP-0. TIH w/ 4 3/4" blade bit w/float. 10- 3 1/2" DC & 15 jts TBG. Tag 830' RU swivel. Establish circulation. Drill down to 1016'. Circulate hole clean. TOOH w/ TBG & DC. LD
			4 3/4" blade bit. TIH w/ 4 3/4" blade bit w/ cutrite & float sub w/ 10 3 1/2" DC. TIH tag up @ 1016'. Establish circulation. Drill down to 1080' Circulate hole clean. TOOH to 500' SIWFN. Drain pump & lines.
6:30	7:30		Road crew to yard.



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Date: 10/26/2020

Rig Day 6

Daily Operations Summary	
Fuel-40 gal	

Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00	10:00		Start equipment cold start. STP-0, SCP-0.
10:00			TIH w/ TBG. Tag up @ 1080'. RU Power swivel. Establish circulation. Start drilling. Drill from 1080'-1295'. Circulate hole clean. TOOH w/ 25 jts. SIWFN. Drain all pump & tank lines.
6:30	7:30		Road crew to yard.



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Date: 10/27/2020

Rig Day \_\_\_\_\_

Daily Operations Summary	
Fuel-40 gal	

Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00	10:00		SCP-0, STP-0. Start equipment cold start.
10:00			TIH w/ 25 jts of 2 7/8" TBG tag up @ 1295'. RU Power swivel. Establish circulation.
			Start drilling. Drill from 1295'-1510' 36 jts w/10 3 1/2" DC. Circulate hole clean. TOOH w/ 30 jts 2 7/8"
			TBG to derrick. SIWFN. Drain pump & lines.
6:30	7:30		Road crew to yard.



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Date: 10/28/2020

Rig Day 8

Daily Operations Summary	
Fuel-50 gal	

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. TIH w/ 30 jts of TBG. RU power swivel. Wash TBG down to 2175'. Circulate hole clean. TOOH w/ 56 jts of TBG to derrick. LD 10-3 1/2" DC on trailer. TIH w/ 4 3/4" blade bit w/ cutrite & float sub. Tag up @ 710'. RU power swivel. Get by spot @ 710' TIH w/ TBG to 2225. Circulate hole. Wash TBG down to 3583' 108 jts. Tag hard. Circulate hole clean. TOOH w/ 20 jts of TBG to drop fluid level. SIWFN. Drain pump & lines.
6:30	7:30		Road crew to yard.



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Date: 10/29/2020

Rig Day \_\_\_\_\_

Daily Operations Summary	
Fuel-50 gal	

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. TIH w/ 20 jts of 2 7/8" TBG out of derrick. RU power swivel.
			Establish circulation @ 3583' Wash down 8 jts of TBG to 3848'. Lost circulation. Pump pressure up to 1000 PSI from 500 PSI. LD 4 jts of TBG. Pipe stuck @ 3716'. Work pipe. Pipe will not turn. TBG pressure up to 1700 PSI & holding. Can't get pipe free Work Pipe up & down.
3:00			RU Cutters wireline. RIH w/ free point tool to 1000'. Pipe is free and moving up hole. RD cutters wireline.
			TOOH w/ 112 jts to derrick. SIWFN. Drain pump & lines.
6:30	7:30		Road crew to yard



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Date: 10/30/2020

Rig Day \_\_\_\_\_

Daily Operations Summary	
Fuel-50 gal	

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" blade bit w/ cutrite & float. Tag up @ 800' Circulate hole clean. TIH to 2500'. Circulate hole clean. TIH to 2995'. Circulate hole clean. RU Bohler cement. Pump 5 bbl fresh water spacer, 100 sx G-Neat 15.8# 1.15 cement displace w/ 20 bbls fresh water. TOOH w/ TBG. 80 jts to derrick, LD 10 on trailer. Wait 4 HRS for cement to set up.
			TIH w/ 4 3/4" blade bit w/ float & 2 7/8" TBG Tag up fill @ 770' RU Power swivel. Get past spot @ 770' tag @ 835', can't get past. TOOH w/ TBG to derrick. SIWFN. Bit is balled up w/ mud & clay.
6:30	7:30		Road crew to yard



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Date: 10/31/2020

Rig Day \_\_\_\_\_

Daily Operations Summary	
Fuel-40 gal	

Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start equipment. SCP-0. No flow. TIH w/ 4 3/4" blade bit & float w/ 2 7/8" TBG. Tag fill @ 835'.
			RU Power swivel. Establish circulation. Pump 10 bbl pill w/ calcium & walnut chips. Wash down TBG to 1068' Roll hole 1.5 times volume. TIH w/ TBG tag top of cement @ 2814' LD TBG to 1201' EOT. Circulate hole
			RU Bohler cement truck. Pump 2 bbl fresh water spacer, Pump 100 sx G-Neat 15.8# 1.15 cement, pump 5 bbls fresh water displacement & 5 bbl mudd displacement. TOOH w/ TBG to derrick. Clean up cement truck to cement tank. Drain pump & lines. SIWFN.
5:00	6:00		Road crew to yard.



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Date: 11/2/2020

Rig Day \_\_\_\_\_

Daily Operations Summary	
Fuel-45 gal	

Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			Start Equipment. SCP-0. No flow or entry. TIH w/ 4 3/4" blade bit & float. Tag fill @ 820' RU Swivel establish circulation. Drill past tight spot @ 820'-823' TIH w/ TBG tag cement @ 935'. TOOH w/ TBG remove TBG float, TIH w/ 4 3/4" blade bit & 2 7/8" TBG to 746'. Establish circulation. Circulate hole for 30 min. RU Bohler Cement. Pump 2 bbl fresh water spacer. Pump 300 sx G-Neat 15.8# 1.15 cement. No returns to surface. TOOH w/ TBG LD TBG on trailer. Clean up cement truck to tank. ND BOPS & wellhead. Drain up pump & lines. Rack out pump & return lines. Clean out BOPS & wellhead spools.
	5:00		RDMO Bohler Rig 6.
5:00	6:00		Road crew to yard.



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Date: 11/3/2020

Rig Day \_\_\_\_\_

Daily Operations Summary	
Fuel-0	

Detail Operations Summary			
Begin	End	Downtime	Description of Events
6:00	7:00		Road crew to location.
7:00			SCP-0, No Flow or entry. RIH w/ string line tag cement top @ 50' from ground level.
			Finish cleaning up location. Move out equipment.
	9:00		SIW.
			MIRU Bohler cap & cut crew. Dig down 8'. Cut off CSG 6' from ground level. Dump 10 sx cement down 8 5/8"
			CSG. Weld cap w/ name plate on 8 5/8" CSG. Back fill hole clean up location.
			Well Complete.