FORM 6

Rev 02/20

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 89

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Document Number:

402434152

Date Received:

06/30/2020

WELL ABANDONMENT REPORT

This form is to be submitted as an Intent to Abandon whenever an abandonment is planned on a borehole. After the abandonment is complete, this form shall again be submitted as a Subsequent Report of the actual work completed. The approved intent shall be valid for six months after the approval date, after that period, a new intent will be required. Attachments required with the Intent to Abandon are wellbore diagrams of the current configuration and the proposed configuration with plugs set.

A Subsequent Report of Abandonment shall indicate the actual work completed. Attachments required with a Subsequent Report are a wellbore diagram showing plugs that were set and casing remaining in the hole, the job summaries from all plugging contractors used, including wireline and cementing (third party verification) and any logs that may have been run during abandonment.

OGCC Operator Number: 100322 Contact Name: Hunter Dunham										
Name of Operator: NOBLE ENERGY INC Phone: (303) 228-4308										
Address: 1001 NOBLE ENERGY WAY Fax:										
City: HO	JSTON	State: T	X 2	Zip:7	7070	Email:	hunter.dunham	@nblenergy.co	m	
For "Intent"	For "Intent" 24 hour notice required, Name: Tel:									
COGCC con	COGCC contact:									
Type of Well Abandonment Report: Notice of Intent to Abandon Subsequent Report of Abandonment										
API Number	05-123-2	26217-00								
Well Name:	WILM	1OTH C				Well 1	lumber: <u>4-24</u>			
Location:	QtrQtr: SV	VSE Sect	ion: 4		Fownship: 4N	I Ra	nge: <u>64W</u>	Meridian:	6	
County:	WELD			Fede	eral, Indian or S	tate Lease Nu	mber:			
Field Name:	WATTEN	IBERG		Fi	eld Number:	90750				
	Only (Complete the	Followir	ng Back	ground Infor	mation for I	ntent to Abano	lon		
Latitude:	40.337726			Longitu	de: -104.554	1868				
GPS Data: G	BPS Quality V	alue: 2.8 Ty	pe of GP	S Quality	Value: PDOP		Date of Measu	rement: 08/0	8/2008	
	GPS Instrume	ent Operator's Na	ame:	PAUL	TAPPY					
Reason for Aba	andonment:	Dry	Produ	ction Sub	-economic	☐ Me	chanical Problem	S		
Other										
Casing to be pulled:										
Fish in Hole: Yes No If yes, explain details below										
Wellbore has Uncemented Casing leaks: Yes No If yes, explain details below										
Details:										
Current and Previously Abandoned Zones										
	<u>Formation</u>	<u> </u>	Perf. Top	Perf. Bt	m Abandone	d Date	Method of Isola	tion Plu	g Depth	
CODELL			6867	6879	11/20/2	019 B PL	UG CEMENT TO	P	6540	
NIOBRARA			6598 6700		11/20/2019 B PLUG		UG CEMENT TO	G CEMENT TOP		
Total: 2 zone(s)										
Casing History										
Casing Type	Size of Hole	Size of Casing	Weight I	Per Foot	Setting Depth	Sacks Ceme	nt Cement Bot	Cement Top	Status	
SURF	12+1/4	8+5/8	2	4	474	223	474	0	VISU	
1ST	7+7/8	4+1/2	11	.6	7,017	970	7,017	2,640	CBL	

CIDD #4. Danit	GE 40	طاءارين	2	aka amt ar	ton CIDD	#2. Donth	2675	حلفانين	^	00010 000+ 00 +
•	· 				mt on top. CIPB #2: Depth2675 mt on top. CIPB #4: Depth			with	2	_ sacks cmt on top
					#4. Deptn		with		sacks cmt on top	
CIBP #5: Depth		_ with _	sa	cks cmt on t	юр.					wo(2) sacks cement on all CIBPs.
Set	sks cmt fro	om	ft. to		ft.	Plug Type:			F	Plug Tagged:
Set	sks cmt fro	om	ft. to		ft.	Plug Type:			F	Plug Tagged: 🔲
Set	sks cmt fro	m	ft. to		ft.	Plug Type:			F	Plug Tagged:
Set	sks cmt fro	om	ft. to		ft.	Plug Type:			F	Plug Tagged:
Set	sks cmt fro	om	ft. to		ft.	Plug Type:			F	Plug Tagged:
Perforate and so	queeze at	524	_ ft. with	200 sa	acks. Leav	e at least 100	ft. in cas	ing		CICR Depth
Perforate and so	queeze at		_ ft. with	Sa	acks. Leav	e at least 100	ft. in cas	ing		CICR Depth
Perforate and so	queeze at		_ ft. with	Sa	acks. Leav	e at least 100	ft. in cas	ing		CICR Depth
Cat	oods to t	in half:	14 01 m²	ning fra		# to	£ı.	ייום		Cement Retainer Depth)
Set	sacks half sacks at s		ut surface cas	sing from		ft. to	_ ft.	Plug	Tagged:	
Cut four feet belo	•		t on plate	Abovo C	round Dr	-Hole Marker:	Ye	2	■ No	
Set	sacks in ra		i on plate		Set		n mouse		I NO	
	_						_	_		
		<u>Additior</u>	al Pluggir	ng Inform	ation fo	<u>r Subsequ</u>	ent Re	oort C	<u>Only</u>	
Casing Recovered		Addition ft. of	al Pluggir	inch casin		r Subseque Cut and C	•		-	
•	d:	ft. of	al Pluggir	•	g	•	ap Date:	11/20	-	
Wireline Contract	d:tor: _Cutter	ft. of	15.8# 1.15 c	inch casin	g	Cut and C	ap Date:	11/20	/2019	
*Wireline Contract	tor: Cutter	ft. of s S Used:	15.8# 1.15 0	inch casing	g	Cut and C	ap Date:	11/20	/2019	
*Wireline Contract Type of Cement a Flowline/Pipeline I	d: tor: Cutter and Additive has been ab	ft. of s S Used:	15.8# 1.15 0	inch casing	*(Cut and C	ap Date:	11/20	/2019	
Wireline Contract Type of Cement a	d: tor: Cutter and Additive has been ab	ft. of s S Used:	15.8# 1.15 0	inch casing	*(Cut and C	ap Date:	11/20	/2019	
Wireline Contract Type of Cement a Flowline/Pipeline I Technical Detail/C	tor: Cutter and Additive has been at	ft. of s SUsed: pandoned	15.8# 1.15 c	inch casing	/es	Cut and C	ap Date:	Hallik	purton	
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*Wireline Contract Type of Cement a Flowline/Pipeline I Technical Detail/C I hereby certify all Signed: Title: NBL Cor	tor: Cutter and Additive thas been at Comments: statements attractor ormation pro-	ft. of s s Used: pandoned made in	15.8# 1.15 of per Rule 110 this form are, Date this well this well	inch casing	*('es of my kno Prin	Cut and Concentration Concentr	correct, a	nd com	purton purton purces.com	
*Wireline Contract Type of Cement a Flowline/Pipeline I Technical Detail/C I hereby certify all Signed: Title: NBL Cor Based on the info orders and is here COGCC Approve	tor: Cutter and Additives thas been at Comments: statements attractor armation proceeds approve ad: Jacob	ft. of s s Used: pandoned made in vided hered. pson, Eric	15.8# 1.15 coper Rule 110 this form are, Date	inch casing	*('es of my kno Prin	Cut and Concentration Concentr	correct, a	nd com	purton purton purces.com	and applicable
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Attachment List					
Att Doc Num	<u>Name</u>				
402434152	FORM 6 SUBSEQUENT SUBMITTED				
402434154	WELLBORE DIAGRAM				
402434155	WIRELINE JOB SUMMARY				
402434752	CEMENT JOB SUMMARY				
402434755	CEMENT JOB SUMMARY				

Total Attach: 5 Files

General Comments

User Group	Comment	Comment Date
		Stamp Upon
		Approval

Total: 0 comment(s)

Date Run: 12/29/2020 Doc [#402434152] Well Name: WILMOTH C 4-24