FORM 6

> Rev 02/20

State of Colorado Oil and Gas Conservation Commission



DE	ET	OE	ES

Document Number:

402430470

Date Received:

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 Operato	or Number:	100322				Contact N	ame: <u>Kevir</u>	n Monaghan		
Name of Operator: NOBLE ENERGY INC Phone: (970) 3812990										
Address: 1	001 NOBLE E	NERGY WAY				Fax:				
City: HOUST	ON	State: T	K Zij	p: <u>77</u>	070	Email:	kevin.monagha	n@nblenergy.c	om	
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	26554-00								
Well Name:	MOS	SBERG J		_		Well Nu	ımber: <u>30-23</u>			
Location:	QtrQtr: SE	SE Secti	ion:30	_	Fownship: 5N	I Ran	ge: <u>66W</u>	Meridian:	6	
County:	WELD			Fede	eral, Indian or S	tate Lease Num	ber:			
Field Name:	WATTEN	IBERG		Fi	eld Number:	90750				
Only Complete the Following Background Information for Intent to Abandon										
Latitude:	40.366568	,	_	, Longitud	-					
GPS Data: 0	BPS Quality V	alue: 1.8 Ty	pe of GPS	Quality	Value:		Date of Measu	rement: 02/29	9/2008	
		ent Operator's Na	-	PAUL 7						
Reason for Aba	andonment:	☐ Dry	Producti	ion Sub	-economic	Mec	hanical Problem	IS		
Other										
Casing to be po	ulled:	Yes	No		Estimate	ed Depth:				
Fish in Hole:		Yes	No	If ye	es, explain deta	ils below				
Wellbore has L	Incemented C	asing leaks:	Yes		No	lf yes, explain d	etails below			
Details:										
	<u> </u>	Curre	nt and F	Previo	usly Aban	doned Zone	<u></u> es	<u> </u>		
Current and Previously Abandoned Zones Formation Perf. Top Perf. Btm Abandoned Date Method of Isolation Plug Depth										
CODELL	<u>r omadon</u>	<u>-</u>	7381	7397	09/19/2		IG CEMENT TO		7331	
Total: 1 zone(s)										
Casing History										
Casing Type	Size of Hole	Size of Casing	Weight Pe		Setting Depth	Sacks Cement	t Cement Bot	Cement Top	Status	
SURF	12+1/4	8+5/8	24		898	432	898	0	VISU	
1ST	7+7/8	4+1/2	11.6		7.529	1.130	7,529	1.950	CBL	

CIBP			. BB		ile ioi iiile	ent and Subs	equent Re	port		
	#1: Depth	7331	with2	sacl	ks cmt on top. C	IPB #2: Depth	7011 with	10 sacks cmt on top.		
CIBP	#3: Depth		with	sacks cmt on top. CIPB #4: Depth with			with	sacks cmt on top.		
CIBP	#5: Depth		with	sack	ks cmt on top.			NOTE: Two(2) sacks cement required on all CIBPs.		
Set	10	sks cmt from	7010	ft. to	6879 ft.	Plug Type:	CASING	Plug Tagged:		
Set	220	sks cmt from	2010	ft. to	1295 ft.	Plug Type:	STUB PLUG	Plug Tagged: 🔀		
Set		sks cmt from		ft. to	ft.	Plug Type:		Plug Tagged:		
Set		sks cmt from		ft. to	ft.	Plug Type:		Plug Tagged:		
Set		sks cmt from		ft. to	ft.	Plug Type:		Plug Tagged:		
Perfo	rate and so	queeze at	ft.	with	sacks.	Leave at least 100	ft. in casing	CICR Depth		
Perfo	rate and so	queeze at	ft.	ft. with sacks. Leave at leas			ft. in casing	CICR Depth		
Perfo	rate and so	queeze at	ft.	with	sacks.	Leave at least 100	ft. in casing	CICR Depth (Cast Iron Cement Retainer Depth)		
Set	375	sacks half in.		rface casir	ng from111	13 ft. to0	_ ft. Plug	Tagged: X		
Set _	10	sacks at surf								
	our feet bel	ow ground lev		plate		Dry-Hole Marker:	Yes	No		
Set _		sacks in rat h	iole		Set _	sacks ir	n mouse hole			
echnic	cal Detail/C	has been abar comments: n: 402184801 n: 402396245	ndoned per	Rule 1105	▼ Yes	No No				
	v certify all	statements m	ade in this f	orm are to	o the best of my	knowledge true (correct and com	nnlata		
hereb		statements m	ade in this t	orm are, to	o the best of my	knowledge, true, c		nplete.		
hereb	l:		ade in this t			Print Name: Linds	say Rodriguez			
hereb			ade in this t	form are, to		Print Name: Linds	say Rodriguez	nplete. @nblenergy.com		
hereby Signed Title	Regulator	ory Analyst	ded herein,	Date:		Print Name: Linds Email: d	say Rodriguez lenverregulatory@			
hereby Signed Title Based orders	Regulator	ory Analyst ormation provide by approved.	ded herein,	Date:		Print Name: Linds Email: d	say Rodriguez lenverregulatory@	@nblenergy.com CC Rules and applicable		
Signed Title Based orders COGC	Regulators on the informand is here C Approve	ory Analyst ormation provide by approved.	ded herein,	Date:	sbandonment Ro	Print Name: Linds Email: d	say Rodriguez lenverregulatory@ uplies with COG	@nblenergy.com CC Rules and applicable		
Signed Title Based orders COGC	Regulator on the informand is here C Approve	ory Analyst ormation provideby approved.	ded herein,	Date:	sbandonment Ro	Print Name: Linds Email: d	say Rodriguez lenverregulatory@ uplies with COG	@nblenergy.com CC Rules and applicable		
Signed Title Based orders COGC	Regulator on the informand is here C Approve	ory Analyst ormation provideby approved.	ded herein,	Date:	sbandonment Ro	Print Name: Linds Email: d	say Rodriguez lenverregulatory@ uplies with COG	@nblenergy.com CC Rules and applicable		
Signed Title Based orders COGC	Regulator on the informand is here C Approve	ory Analyst ormation provideby approved.	ded herein,	Date:	sbandonment Ro	Print Name: Linds Email: d	say Rodriguez lenverregulatory@ uplies with COG	@nblenergy.com CC Rules and applicable		
Signed Title Based orders COGC	Regulator on the informand is here C Approve	ory Analyst ormation provideby approved.	ded herein,	Date:	sbandonment Ro	Print Name: Linds Email: d	say Rodriguez lenverregulatory@ uplies with COG	@nblenergy.com CC Rules and applicable		

Attachment Check List						
Att Doc Num	<u>Name</u>					
402430493	CEMENT BOND LOG					
402430494	GYRO SURVEY					
402430495	CEMENT JOB SUMMARY					
402430496	OPERATIONS SUMMARY					
402430497	WELLBORE DIAGRAM					
402430498	WIRELINE JOB SUMMARY					

Total Attach: 6 Files

General Comments

<u>User Group</u>	Comment	Comment Date
		Stamp Upon Approval

Total: 0 comment(s)

Date Run: 6/24/2020 Doc [#402430470] Well Name: MOSSBERG J 30-23