FORM			State o	f Colo	rado			Λ	DNR	ET OE	ES	
6	Oil and Gas Conservation Commission											
Rev 05/18	1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894									Document Number:		
	WELL ABANDONMENT REPORT											
abandonm approved i Attachmer configurati A Subsequ Report are plugging c	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 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 (OGCC Operator Number: 69175 Contact Name: Valerie Danson											
Name of	Name of Operator: PDC ENERGY INC Phone: (970) 506-9272											
Address: 1775 SHERMAN STREET - STE 3000 Fax:												
City: D	City: DENVER State: CO Zip: 80203 Email: valerie.da											
For "Intent" 24 hour notice required, Name: Tel:												
COGCC contact:												
API Nun	nber	05-123-	18997-00									
Well Na	me:	MOT	IS				V	/ell Nur	nber: 44-7			
Location: QtrQtr: SESE Section: 7 Township: 5N Range: 64W Meridian: 6												
County: WELD Federal, Indian or State Lease Number: 56633												
Field Na	ame:	WATTEN	IBERG		F	ield Number:	907	50				
	Notice of Intent to Abandon Subsequent Report of Abandonment											
Only Complete the Following Background Information for Intent to Abandon												
Latitude: 40.408310 Longitude: -104.586940												
GPS Data:												
Da	ate of M	easurement:	08/21/2010	PDOP R	eading:	1.7 GPS	Instrumen	t Opera	ator's Name:	Holly L. Tr	acy	
Reason	for Aba	andonment:	Dry	Produ	ction Sub	p-economic		Mecha	anical Problem	S		
🔲 Othe	er											
Casing t	to be pu	ulled:	Yes	No		Estimate	ed Depth:					
Fish in H	Hole:		Yes	No	lf y	ves, explain deta	ails below					
Wellbore	e has U	Incemented C	asing leaks:	Yes		No	lf yes, exp	olain de	tails below			
Details:												
			Curr	ent and	Previ	ously Aband	loned Z	ones				
Formation Perf. Top Perf. Btm Abandoned Date Method of Isolation Plug Depth												
CODELL 6844 6854 11/09/2018 B PLUG CEMENT TOP 6508										6508		
NIOBR/	NIOBRARA 6558 6744 11/09/2018 B PLUG CEMENT TOP 6508											
Total: 2 zone(s)												
Casing History												
Casing	Туре	Size of Hole	Size of Casing	Weight F	Per Foot	Setting Depth	Sacks C	ement	Cement Bot	Cement Top	Status	
SURF 12+1/4 8+5/8 24 368 200 368 0 VISU										VISU		
1ST		7+7/8	4+1/2	11.6	;	6,997	160		6,997	5,990	CBL	
S.C. 1.1						5,419	553	3	5,419	0	CBL	

Date Run: 4/25/2019 Doc [#401868452] Well Name: MOTIS 44-7

		Plu	ggi	ng Pr	006	dure for Inter	nt and Subs	equent Re	eport
CIBF	P #1: Depth	6508	with	2		sacks cmt on top. Cl	PB #2: Depth	with	sacks cmt on top
CIBF	9 #3: Depth		with			sacks cmt on top. Cl	PB #4: Depth	with	sacks cmt on top
CIBF	9 #5: Depth		with			sacks cmt on top.			NOTE: Two(2) sacks cement required on all CIBPs.
Set	40	sks cmt from	n	1600	ft. t	o 990 ft.	Plug Type:	CASING	Plug Tagged:
Set		sks cmt from	n		ft. t	p ft.	Plug Type:		Plug Tagged:
Set		sks cmt from	n		ft. t	p ft.	Plug Type:		Plug Tagged:
Set		sks cmt from	n		ft. t	p ft.	Plug Type:		Plug Tagged:
Set		sks cmt from	n		ft. t	p ft.	Plug Type:		Plug Tagged:
Perf	orate and sq	ueeze at		ft. v	_ with	sacks. L	eave at least 100	ft. in casing	CICR Depth
Perfo	orate and sq	ueeze at		ft. v	with	sacks. L	eave at least 100	ft. in casing	CICR Depth
Perfo	prate and sq	ueeze at		ft. v	with	sacks. L	eave at least 100	ft. in casing	CICR Depth (Cast Iron Cement Retainer Depth)
Set Set Cut f Set	45	sacks half in sacks at sur ow ground lev sacks in rat	face vel, w				Dry-Hole Marker:	ft. Plug	Tagged:
*Wirel		or: C&J En				.8 PPG Portland Ce	Pluggin *Cementing Con ment		2/2018 Energy Services
		nas been aba					No		*ATTACH JOB SUMMARY
Techn	ical Detail/C	omments:							
Produ Uppel TD: 7/ Surfac Produ Annul Proce 1. MIF 2. RU 3. TIF 4. Ru 5. TIF from	icing Format r Pierre Aqui 031' PBTD: ce Casing: { iction Casing ar Fill Ceme dure: RU pulling ur wireline cor I with CIBP. n CBL 6400' I w/ tubing to 1600'-1100')	fer: 340'-132 6957.4' 3 5/8" 24# @ g: 4 1/2" 11.6 nt @ 5419' w nit. Pull 2 3/8 npany. Set BP at 65 to Surface. 0 1600'. RU 0 . TOC at 990	6844'- 28' 368' \ 3# @ (v/ 553 3" tubi 508'. ceme y'.	6854' N w/ 200 s 5997' w/ sxs cm ng. Top wit nting co	iobra xs cr 160 t (TC h 2 si mpar	sxs cmt (TOC @ 599 C @ Surface – Well s 15.8#/gal CI G cer y. Mix and pump 40	History). nent. 9 sxs 14.8#/gal Typ		own tubing. (Pierre coverage
		sing 6' below		nd level	and \				
	ov certifv all	statements n	nade	in this fo	orm a	e, to the best of my	knowledae.true.c	Unect. and con	nplete.
		statements n	nade	in this fo	orm a	e, to the best of my	knowledge, true, c Print Name: Valei		nplete.

orders and is hereby approved. COGCC Approved: Date: <u>4/25/201</u> CONDITIONS OF APPROVAL, IF ANY: COA Type Description Attachment Check List Att Doc Num Name 401868452 WELL ABANDONMENT REPORT (SUBSEQUENT) 401868486 CEMENT JOB SUMMARY 401868493 WELLBORE DIAGRAM 402020888 FORM 6 SUBSEQUENT SUBMITTED Total Attach: 4 Files	<u> </u>
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General Comments	
User Group Comment	Comment Date
	Stamp Upon
Total: 0 comment(s)	Approval