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)

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Document Number:

402503450

Date Received:

894-2109 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:	69175				Contact Na	ıme: <u>Valer</u>	ie Danson	
Name of Operator: PDC ENERGY INC Phone: (970) 506-9272									
Address: 1775 SHERMAN STREET - STE 3000 Fax:									
City: DENVER	₹	State: CO	O Zi	p: <u>80</u>	203	Email: v	alerie.danson@	@pdce.com	
For "Intent"	24 hour notic	ce required,	Name: Ev	ins, Bre	et	Te	el: (97	0) 420-6699	
COGCC con	tact:		Email: bre	et.evins	@state.co.us				
Type of Well Abandonment Report: Notice of Intent to Abandon Subsequent Report of Abandonment									
API Number	05-123-2	27311-00							
Well Name:	D DY	ER		_		Well Nur	mber: 31-34		
Location:	QtrQtr: NV	VNE Sect	ion: <u>34</u>	_ 7	Γownship:7N	Rang	e: 64W	Meridian:	6
County:	WELD			Fede	eral, Indian or S	tate Lease Numb	per:		
Field Name:	WATTEN	IBERG		Fi	eld Number:	90750			
	Only	Complete the	Following	g Back	ground Infor	mation for Inte	ent to Abana	lon	
Latitude:	40.535690	·	_	Longitu	•				
GPS Data: G	SPS Quality V	alue: 3.0 Ty	pe of GPS	Quality	Value:		Date of Measu	rement: 01/2	7/2007
	GPS Instrume	ent Operator's Na	· ame: H	OLLY L	. TRACY			-	
Reason for Aba	andonment:	Dry [▼ Product	tion Sub	o-economic	Mech	anical Problem	s	
Other									
Casing to be po	ulled:	Yes 🔀	No		Estimat	ed Depth:			
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									
Formation Perf. Top Perf. Btm Abandoned Date Method of Isolation Plug Depth									
CODELL	<u> </u>		7088	7098		<u></u>		<u></u>	g = 0p
Total: 1 zone(s)									
Casing History									
Casing Type	Size of Hole	Size of Casing	Weight Pe			Sacks Cement	Cement Bot	Cement Top	Status
SURF	12+1/4	8+5/8	24		619	340	619	0	VISU
1ST	7+7/8	4+1/2	11.6		7.270	640	7.270	930	CBL

		Plu	ggir	ng Pro	oceo	dure for	r Intent a	nd Subs	equer	it Re	port		
CIBF	P #1: Depth	7038	with	2	sa	acks cmt or	n top. CIPB #2	2: Depth	6755	with	2	sacks cmt on to	p.
CIBF	P #3: Depth	2600	with	2	 sa	acks cmt or	n top. CIPB #4	 I: Depth		with		 sacks cmt on to 	p.
CIBF	P #5: Depth		with		sa	acks cmt or	ı top.	_				— wo(2) sacks ceme on all CIBPs.	ent
Set	25	sks cmt fron	n	1878	ft. to	1578	ft.	Plug Type:	CASIN	G	F	Plug Tagged:	
Set		sks cmt fron	n		ft. to		— ft.	Plug Type:			— P	Plug Tagged:	
Set		sks cmt fron	 n		ft. to		— ft.	Plug Type:			— F	Plug Tagged:	
Set		sks cmt fron	n		ft. to		— ft.	Plug Type:			 P	Plug Tagged:	
Set		sks cmt fron	n		ft. to		ft.	Plug Type:			 F	Plug Tagged:	
Perf	orate and sq	ueeze at	819	ft. w	ith	195	– sacks. Leave	at least 100	ft. in casi	ng		CICR Depth	
Perf	orate and sq	ueeze at		ft. w	ith		sacks. Leave	at least 100	ft. in casi	ng		CICR Depth	
Perf	orate and sq	ueeze at		ft. w	ith	:	sacks. Leave	at least 100	ft. in casi	ng		CICR Depth	
											(Cast Iron (Cement Retainer Depth)
Set	75	sacks half in	ı. half	out surfa	ice ca	sing from	819 ft.	to 0	ft.	Plug	Tagged:	X	
Set		sacks at sur	face										
Cut f	our feet belo	ow ground lev	vel, we	eld on pla	ate	Above	Ground Dry-H	lole Marker:	Yes	3	No No		
Set		sacks in rat	hole				Set	sacks i	n mouse	nole			
	g Recovered	l:	ft. of			inch casi	·	Cut and C	ap Date:				
	ine Contract	-					*Ce	menting Cor	ntractor:				_
		nd Additives											_
Flowlir	ne/Pipeline h	nas been aba	indone	∌d per Rı	ule 11	05	Yes	No					
Techn	ical Detail/C	omments:											
Produ Uppei	icing Format	-123-27311)/	DI:										_
Surfac	294' PBTD: ce Casing: 8	ifer: 625'-172 7198' (3/20/2 8 5/8" 24# @	7088' 28' 2014) 619' v	'-7098' w/ 340 s>	ks cmt	t	C @ 930' - CE	BL)					
Surfac Produ Tubini Propo 1. MIF 2. RU 3. TIH 4. TIH 5. TIH 6. TIH 7. TIH 1878' 8. Pic 9. Clo throug	294' PBTD: ce Casing: 8 action Casing g: 2 3/8" tu psed Proced RU pulling un wireline cor I with CIBP. I with CIBP. I with CIBP. I with perf gu I with tubing - 1578') k up tubing to pse off casing gh perforation	ifer: 625'-172 7198' (3/20/2 8 5/8" 24# @ g: 4 1/2" 11.6 bing set @ 7 ure: nit. Pull 2 3/8 mpany. Set BP at 70 Set BP at 67 Set BP at 26 un. Shoot squ to 1878'. RU to 819'. Mix a g returns. Ho	7088': 2014) 619' v # @ 7 7078.5' " tubin 038' 755' 600' ueeze J ceme and pu ok up to ann	w/ 340 sy w/ 340 sy 7270' w/ 6 ' (3/21/20 Top with Top with Top with holes @ enting co imp 75 sy cement leads	xs cmt 640 sx 014) 2 sxs 2 sxs 2 sxs 819'. mpany xs 15.i line to ce. C	t (S cmt (TOO) 15.8#/gal (15.8#/gal (15.8#/gal (15.8#/gal CI (15.8#/gal CI (15.8#/gal (CI G cement. CI G cement. CI G cement. pump 25 sxs C cement dow ange and pum uld circulate to	(Top of Cod (Top of Niob 15.8#/gal Cl n tubing. Ce p 195 sxs 15	orara @ 6 I G cemer	805') nt dowr uld circ	n tubing. (0	Coverage from urface. nhole and squeeze	}
Tubine Produ Tubine Propo 1. MIF 2. RU 3. TIH 4. TIH 5. TIH 6. TIH 7. TIH 1878' 8. Picc 9. Clo throug 10. Cu	294' PBTD: ce Casing: 8 action Casing g: 2 3/8" tu sed Proced RU pulling ur wireline cor I with CIBP. I with CIBP. I with CIBP. I with perf gr I with tubing – 1578') k up tubing to see off casing gh perforation ut surface ca	ifer: 625'-172 7198' (3/20/2 8 5/8" 24# @ g: 4 1/2" 11.6 bing set @ 7 ure: nit. Pull 2 3/8 mpany. Set BP at 7(Set BP at 6; Set BP at 26 un. Shoot squ to 1878'. RU to 819'. Mix a g returns. Ho ns @ 819' in asing 6' belov	7088':2014) 619' v 6# @ 7 '078.5' " tubin 038' 155' 1600' 100	w/ 340 so 7270' w/ 6 ' (3/21/20 ng. Top with Top with Top with holes @ enting co	2 sxs 2 sxs 2 sxs 2 sxs 819'. mpan xs 15 line to ce. Co	15.8#/gal (15.8#/gal (15.8#/gal (15.8#/gal CI Goment flaement showed)	CI G cement. CI G cement. CI G cement. pump 25 sxs C cement dow ange and pum uld circulate to	(Top of Cod (Top of Niob 15.8#/gal Cl n tubing. Ce p 195 sxs 18 o surface.	orara @ 6 I G cemer ment sho 5.8#/gal C	805') at down uld circ Cl G ce	n tubing. ((culate to si ment dowi	urface.	•
Tubine Produ Tubine Propo 1. MIF 2. RU 3. TIH 4. TIH 5. TIH 6. TIH 7. TIH 1878' 8. Picc 9. Clo throug 10. Cu	294' PBTD: ce Casing: 8 ciction Casing: 8 ciction Casing: 8 g: 2 3/8" tu psed Proced RU pulling ui wireline cor I with CIBP. I with CIBP. I with CIBP. I with perf gu I with tubing — 1578') k up tubing to se off casing gh perforatio ut surface casing by certify all	ifer: 625'-172 7198' (3/20/2 8 5/8" 24# @ g: 4 1/2" 11.6 bing set @ 7 ure: nit. Pull 2 3/8 mpany. Set BP at 7(Set BP at 6; Set BP at 26 un. Shoot squ to 1878'. RU to 819'. Mix a g returns. Ho ns @ 819' in asing 6' belov	7088':2014) 619' v 6# @ 7 '078.5' " tubin 038' 155' 1600' 100	w/ 340 so 7270' w/ 6 ' (3/21/20 ng. Top with Top with Top with holes @ enting co	2 sxs 2 sxs 2 sxs 2 sxs 819'. mpan xs 15 line to ce. Co	15.8#/gal (15.8#/gal (15.8#/gal (15.8#/gal CI Goment flaement showed)	CI G cement. CI G cement. CI G cement. pump 25 sxs C cement downinge and pumuld circulate to. est of my knowle	(Top of Cod (Top of Niob 15.8#/gal Cl n tubing. Ce p 195 sxs 18 o surface.	orara @ 6	805') It down uld circ I G ce	n tubing. ((culate to si ment dowi	urface.	}

Based on the inf	formation provided	d herein, this Well Abar	ndonment Report (Form 6) compl	lies with COGCC Rules and	applicable		
orders and is he				Data			
COGCC Approved:			Date:				
CONDITIONS C	OF APPROVAL, IF	F ANY:	Expiration Date:				
COA Type		<u>Description</u>					
		Attac	chment Check List				
Att Doc Num	<u>Name</u>						
402503490		RE DIAGRAM					
402503491		RE DIAGRAM					
402503492 Total Attach: 3 F	GYRO SUI	RVEY					
Total Attach. 3 F	IICS		General Comments				
Hear Group	Commont	<u>\</u>	<u>Serierai Comments</u>		Comment Date		
<u>User Group</u>	Comment						
					Stamp Upon Approval		
Total: 0 comme	ent(s)						

Date Run: 10/5/2020 Doc [#402503450] Well Name: D DYER 31-34