FORM 6

Rev 11/20

State of Colorado Oil and Gas Conservation Commission



DE	ET	OE	ES

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

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.

	ET	OE	ES
ос	ument	Numb	er:

Document Number:	
402897583	
Date Received:	

OGCC Operator Number: 69175 Contact Name: Valerie Danson						
Name of Operator: PDC ENERGY INC Phone: (970) 506-9272						
Address: 1775 SHERMAN STREET - S	STE 3000	Fa	ax:			
City: DENVER State:	CO Zip: 8)203 Ema	ail: valerie.danson@pdce.com			
For "Intent" 24 hour notice required,	Name:		Tel:			
COGCC contact:	Email:					
Type of Well Abandonment Report:	Notice of Inter	it to Abandon 🔽 Su	ubsequent Report of Abandonment			
API Number 05-123-21048-00						
Well Name: HANKINS		We	ell Number: 22-12			
Location: QtrQtr: NWNE S	ection: 22	Township: 5N	Range: 67W Meridian: 6			
County: WELD	Fed	eral, Indian or State Lease	Number:			
Field Name: WATTENBERG		ield Number: 9075	0			
Only Complete th	ne Following Bac	kground Information fo	r Intent to Abandon			
Latitude: 40.390619	Longit					
GPS Data: GPS Quality Value: 4.8	Type of GPS Quali	y Value:	Date of Measurement: 01/31/2007			
Reason for Abandonment: Dry Production Sub-economic Mechanical Problems Other						
Casing to be pulled: Yes No Estimated 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						
<u>Formation</u>	Perf. Top Perf. B	m Abandoned Date	Method of Isolation Plug Depth			
CODELL	7219 7238	08/12/2021 B	PLUG CEMENT TOP 7167			
Total: 1 zone(s)						

Casing History										
Casing Type	Size of Hole	Size of Casing	<u>Grade</u>	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top	<u>Status</u>
SURF	12+1/4	8+5/8	J55	24	0	372	175	372	0	VISU
SURF 1ST	7+7/8	4+1/2	J55	11.6	0	7343	140	7343	6562	CBL

Plugging Procedure for Intent and Subsequent Report							
CIBP #1: Depth 7167	with 2 s	acks cmt on top. CIE	BP #2: Depth	6826 with	2 sacks cmt on top.		
CIBP #3: Depth	with s	acks cmt on top. CIE	BP #4: Depth	with	sacks cmt on top.		
CIBP #5: Depth	withs	acks cmt on top.			NOTE: Two(2) sacks cement required on all CIBPs.		
Set 100 sks cmt from	m 2562 ft. to	2300 ft.	Plug Type:	STUB PLUG	Plug Tagged:		
Set 100 sks cmt from	m 1459 ft. to	1225 ft.	Plug Type:	OPEN HOLE	— Plug Tagged: ▼		
Set sks cmt from	m ft. to	ft.	Plug Type:		Plug Tagged:		
Set sks cmt from	m ft. to	ft.	Plug Type:		Plug Tagged:		
Set sks cmt from	m ft. to	ft.	Plug Type:		Plug Tagged:		
Perforate and squeeze at	ft. with	sacks. Le	eave at least 100	ft. in casing	CICR Depth		
Perforate and squeeze at	ft. with	sacks. Le	eave at least 100	ft. in casing	CICR Depth		
Perforate and squeeze at	ft. with	sacks. Le	eave at least 100	ft. in casing	CICR Depth		
					(Cast Iron Cement Retainer Depth)		
Set sacks half i	n. half out surface ca	asing from 586	ft. to0	_ ft. Plug	Tagged: X		
Set sacks at su	ırface						
Cut four feet below ground le	evel, weld on plate	Above Ground D	Ory-Hole Marker:	Yes	No		
Set sacks in rat	t hole	Set	sacks ir	n mouse hole			
Add	litional Pluggir	g Information	for Subsequ	uent Report	: Only		
Casing Recovered: 2500 Surface Plug Setting Date: 0	ft. of 4+1/2 08/13/2021 Cut a	inch casing and Cap Date: 09/1		per of Days from pping or Sealing	s Setting Surface Plug g the Well: 32		
*Wireline Contractor: Range	r Energy Services		*Cementing Cor	ntractor: DUC	O Inc. Cementing Services		
Type of Cement and Additives	Used: Class G 15	.8 PPG Cement					
Flowline/Pipeline has been ab	andoned per Rule 11	05 Yes	■ No				
Technical Detail/Comments:							
	Hankins 22-12 (05-123-21048)/Plugging Procedure Producing Formation: Codell: 7219'-7238'						
Upper Pierre Aquifer: 360'-13	Upper Pierre Aquifer: 360'-1350'						
TD: 7355' PBTD: 7301' (4/3/06) Surface Casing: 8 5/8" 24# @ 372' w/ 175 sxs cmt Production Casing: 4 1/2" 11.6# @ 7343' w/ 140 sxs (TOC @ 6562' – CBL)							
Procedure: 1. MIRU pulling unit. Pull 2 3/8" tubing. 2. RU wireline company. 3. TIH with CIBP. Set BP at7167'. Top with 2 sx 15.8#/gal CI G cement. (Top of Codell perfs @ 7219') 4. TIH with CIBP. Set BP at6826'. Top with 2 sx 15.8#/gal CI G cement. (Top of Niobrara @ 6876') 5. Ran a Strip Log from 3000' to Surface (for casing cut verification, log not kept). 6. TIH with casing cutter. Cut 4 ½" casing @ 2500'. Pull cut casing. 7. TIH with tubing to 2562'. RU cementing company. Mix and pump 100 sxs 15.8#/gal CI G cement down tubing. (Stub plug from 2550'-2300') TOC at 2300'. 8. TIH with tubing to 1459'. Mix and pump 100 sxs 15.8#/gal CI G cement down tubing. (Pierre coverage from 1450'-1250') TOC tagged at 1225'. 9. Pick up with tubing to 586'. Mix and pump 295 sxs 15.8#/gal CI G cement down tubing. Cement circulate to surface							
 Pick up with tubing to 586'. Mix and pump 295 sxs 15.8#/gal CI G cement down tubing. Cement circulate to surface. Well casing cut and capped per COGCC guidelines at a depth as not to interfere with soil cultivation. 							

I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.

Signed:			Print Name: Valerie Danson	
Title: Reg T	ech	Date:	Email: valerie.danson@pdce	e.com
Based on the ir orders and is h	nformation provided he ereby approved.	erein, this Well Abandonr	nent Report (Form 6) complies with COGCC	Rules and applicable
COGCC Appro	oved:		Date:	
CONDITIONS	OF APPROVAL, IF A	NY:		
COA Type		<u>Description</u>		
		Attac	chment List	
Att Doc Num	<u>Name</u>			
402897584	CEMENT JOI	B SUMMARY		
402897585	OTHER			
402897586	OPERATION	S SUMMARY		
402897587	WELLBORE	DIAGRAM		
Total Attach: 4	Files			
		Gene	eral Comments	
User Group	Comment			Comment Date
				Stamp Upon Approval
Total: 0 comm) nont(a)			Approvai
Total. O comm	10111(0)			

Date Run: 12/14/2021 Doc [#402897583] Well Name: HANKINS 22-12