

State of Colorado Energy & Carbon Management Commission



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Document Number:

404399361

Date Received:

10/21/2025

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SUNDRY NOTICE

This form is required for reports, updates, and requests as specified in the ECMC rules. It is also used to request changes to some aspects of approved permits for Wells and Oil and Gas Locations.

ECMC Operator Number: 69175	Contact Name Tyler Blessing						
Name of Operator: PDC ENERGY INC	Phone: (303) 298-4469						
Address: 1099 18TH STREET SUITE 1500	Fax: ()						
City: DENVER State: CO Zip: 80202	Email: TylerBlessing@Chevron.com						
FORM 4 SUBMITTED FOR:							
Facility Type: OIL AND GAS DEVELOPMENT PLAN							
API Number: 05- 00 ID Number: 486284							
Name: Raton Numbe	r:						
Location QtrQtr: Section: Township:	Range: Meridian:						
County: Field Name:							
Oil & Gas Location(s) and Oil & Gas Development Plan (OGDP) Infe	ormation						
Location(s)							
Location ID Location Name and Number							
487262 Oxford 4N66W3 1-16							
487263 Blackburn Federal 4N66W1 1-16							
487264 Capitol 1-8							
OGDP(s)							
OGDP ID OGDP Name							
486284 Raton							
WELL LOCATION CHANGE OF AC PLUIT OF SECOND							
WELL LOCATION CHANGE OR AS-BUILT GPS REPORT Change of Location for Well * As-Built GPS Location	Depart						
Change of Location for Well * As-Built GPS Location* Well Location Change requires a new Plat.	Report As-Built GPS Location Report with Survey						
SURFACE LOCATION GPS DATA Data must be provided for Change of Surface Location and As Built Reports.							
Latitude Longitude							
GPS Quality Value: Type of GPS Quality Value: Measurement Date:							
Well Ground Elevation: feet (Required for change of Surface Location.)							
WELL LOCATION CHANGE							
Well plan is: (Vertical, Directional, Horizontal)	FNL/FSL FEL/FWL						
Change of Surface Footage From:							
Change of Surface Footage To :							
Current Surface Location From QtrQtr Sec	Twp Range Meridian						
New Surface Location To QtrQtr Sec	Twp Range Meridian						

Change of Top of Productive Zone Fo	otage From :			
Change of Top of Productive Zone Fo	otage To :			**
Current Top of Productive Zone Loca	ition	Sec	Twp	Range
New Top of Productive Zone Location	1	Sec	Twp	Range
Change of Base of Productive Zone F	ootage From :			
Change of Base of Productive Zone F	ootage To :			**
Current Base of Productive Zone Loc	ation	Sec	Twp	Range
New Base of Productive Zone Location	n	Sec	Twp	Range
Change of Bottomhole Footage From :				
Change of Bottomhole Footage To :				**
Current Bottomhole Location	Sec	Twp	Range	** attach deviated drilling plan
New Bottomhole Location	Sec	Twp	Range	
SAFETY SETBACK INFORMATION	Required for ch	ange of Surface Loc	ation.	
Distance from Well to nearest:			INSTRUCTIONS:	
Building:	Feet		- Specify all distances	per Rule 308.b.(1). see greater than 1 mile.
Building Unit:	Feet		- Building - nearest bu	ilding of any type. If nearest
Public Road:	Feet		Building is a Building Uboth.	Jnit, enter same distance for '
Above Ground Utility:	Feet		- Building Unit – as de	fined in 100 Series Rules.
Railroad:	Feet			
Property Line:	Feet			
SUBSURFACE MINERAL SETBACKS	Required for char than 1 mile.	nge of Top and/or Ba	ase of Productive Zone	e. Enter 5280 for distance greater
Is this Well within a unit?				
If YES:				
Enter the minimum distance from	n the Completed Zone	e of this Well to the l	Unit Boundary: ——	Feet
Enter the minimum distance from	•	e of this Well to the (Completed Zone of an	offset Well within the same
unit permitted or completed in the	e same formation:	Feet		
If NO:				
Enter the minimum distance from the	•			
Enter the minimum distance from the	•		mpleted Zone of an off	set Well producing from
the same lease and permitted or co	ompleted in the same	formation:	Feet	
Exception Location				
If this Well requires the approval of Exception Location Request and V	-	tion Location, enter t	the Rule or spacing ord	der number and attach the
LOCATION CHANGE COMMEN	TS			

	<u>ER</u>											
	RULE 502 VAR	IANCE										
	Order Number:											
	Description:											
	REMOVE FROM	M SURFACE BOND	Signed surface use agr	eement is a require	ed attachment							
	CHANGE NAME OR NUMBER OF WELL, FACILITY, OIL & GAS LOCATION, OR OGDP											
	From: Name	RATON	Number		Effective Date:							
	To: Name		Number									
		MIT: Permit can only will be conducted to	be abandoned if the permitt verify site status.	ed operation has N	OT been conducted.							
	WELL:Abando	on Application for Perr	mit-to-Drill (Form2) – Well API	Number	has not been drilled.							
		Earthen Pit Permit (F	orm 15) – ECMC Pit Facility ID per Rule 911)	Number	has not been constructed (Permitted							
	CENTRALIZE	ED E&P WASTE MAN	AGEMENT FACILITY: Abando	on Centralized E&P \	Waste Management Facility Permit							
	(Form 28) – F	acility ID Number	has not been cons	tructed (Constructed	facility requires closure per Rule 907)							
	OIL & GAS LOCA	ATION ID Number:										
	Abandon future.	Oil & Gas Location As	ssessment (Form 2A) – Location	on has not been cons	structed and site will not be used in the							
	Keep Oil	& Gas Location Asses	sment (Form 2A) active until e	expiration date. This	site will be used in the future.							
	Surface disturba	ance from Oil and Ga	s Operations must be reclai	med per Rule 1003	Surface disturbance from Oil and Gas Operations must be reclaimed per Rule 1003 and Rule 1004.							
_	REQUEST FOR WELL RECORDS CONFIDENTIALITY (Rule 206.c.(1))											
	REQUEST FOR	R WELL RECORDS	CONFIDENTIALITY (Rule	206.c.(1))								
		R WELL RECORDS LLOG UPLOAD	CONFIDENTIALITY (Rule	206.c.(1))								
		LOG UPLOAD	rpose of Submission:	206.c.(1))								
	DIGITAL WELL	LOG UPLOAD SUBMITTED Pu	·		Document Number:							
RECI	DIGITAL WELL	LOG UPLOAD SUBMITTED Pu	rpose of Submission:		Document Number:							
	DIGITAL WELL DOCUMENTS	LOG UPLOAD SUBMITTED Pu	rpose of Submission:		Document Number:							
	DIGITAL WELL DOCUMENTS: COMPLIANCE LAMATION ITERIM RECLAN	LOG UPLOAD SUBMITTED Pu	rpose of Submission: DF APPROVAL (COA) on		Document Number:							
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Comments:
ENGINEERING AND ENVIRONMENTAL WORK
REPORT OF TEMPORARY ABANDONMENT
Describe the method used to ensure that the Well is closed to the atmosphere and the Operator's plans for future operation of the Well in the COMMENTS box below as required by Rule 434.b.(1).
REQUEST FOR TEMPORARY ABANDONMENT EXCEEDING 6 MONTHS
State the reason for the extension request and explain the Operator's plans for future operation of the Well in the COMMENTS box below as required by Rule 434.b.(3).
Date well temporarily abandoned
Has Production Equipment been removed from site?
Mechanical Integrity Test (MIT) required. Date of last MIT
ECHNICAL ENGINEERING AND ENVIRONMENTAL WORK
Details of work must be described in full in the COMMENTS below or provided as an attachment.
NOTICE OF INTENT/REQUEST FOR APPROVAL Approximate Start Date
SUBSEQUENT REPORT Date of Activity
☐ Bradenhead Plan ☐ Venting or Flaring (Rule 903) ☐ E&P Waste Mangement
☐ Change Drilling Plan ☐ Repair Well ☐ Beneficial Reuse of E&P Waste
Gross Interval Change
Underground Injection Control
Request approval of Reuse and Recycling Plan per Rule 905.a.(3). (Reuse and Recycling Plan must be attached.)
Request approval of Alternative Sampling Plan per Rule 909.j.(6). for this Pit. (Alternative Sampling Program must be attached.)
Other
Request that an existing produced water sample from the same formation be used per Rule 909.j.(6) to meet the requirements of Rule 909.j.(1)-(5) for this Well.
Pit ID Pit Name
(No Sample Provided)
Subsequent well operations with heavy equipment (Rule 312)
(No Well Provided)
COMMENTS:
GAS CAPTURE
'ENTING AND FLARING:
Operation type: Operational phase requiring venting/flaring:
Reason for venting/flaring:
Describe Other reason for venting/flaring:

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	Describe why venting or flar rationale, and cause of the e		oorting per Rule 9	903.b.(2), 903.c.(3).C, o	r 903.d.(2), include the ex	planation,		
	Describe how the operation will protect and minimize adverse impacts to public health, safety, welfare, the environment, and wildlife resources. If reporting per Rule 903.d.(2), include BMPs used to minimize venting on the BMP Tab:							
	Total volume of gas vented	or flared:	mcf	estimated	measured			
	Total duration of emission e	vent:	hours	consecutive	e cumulative			
	Submit a single representati 43 document number on the		orm 43 to create a	a Sample Site Facility ID	0# for this Location. Refe	rence the Form		
	Sample Site Facility IDa	# :						
<u>G</u> A	S CAPTURE PLAN							
	Describe the plan to connec	t to a gathering line or	beneficially use	the gas; include anticipa	ated timeline:			
	A Gas Capture Plan that me	ets the requirements	of Rule 903.e is a	ttached.				
<u>H2</u>	S REPORTING							
	Intentional release of H2S of	gas due to Upset Cor	ndition or malfu	nction.				
	Intent to temporarily aband	on well with potentia	al H2S concentra	ation >100 ppm.				
Da	ta Fields in this section are	intended to docume	nt Sample and L	ocation Data associat	ed with the collection of	a Gas Sample		
th	at is submitted for Laborator	y Analysis.						
Ga	s Analysis Report must be a	attached.						
H2	S Concentration:i	n ppm (parts per millio	on)	Date of Measuremer	t or Sample Collection			
De	escription of Sample Point:							
ΑŁ	solute Open Flow Potential	in CFPD (c	ubic feet per day)				
	escription of Release Potential peline would likely be opened f			atmosphere, identify th	e duration in which the co	ntainer or		
Di	stance to nearest occupied res	sidence, school, church	h. park. school bu	us stop, place of busine	ss. or other areas where t	he		
	blic could reasonably be expe		.,,					
Di	stance to nearest Federal, Sta	te, County, or municip	— al road or highwa	y owned and principally	maintained for public			
us			J		•			
C	DMMENTS:							

OIL & GAS LOCATION UPDATES

ITE EQUIPMENT LIST				
	UPDATES			
dicate the number and	type of major equipment	components planned for	use on this Oil and Ga	as Location:
Wells	Oil Tanks	Condensate Tanks	Water Tanks	Buried Produced Water Vaults
Drilling Pits	Production Pits	Special Purpose Pits	Multi-Well Pits	Modular Large Volume Tank
Pump Jacks	Separators	Injection Pumps	Heater-Treaters	Gas Compressors
Gas or Diesel Motors	Electric Motors	Electric Generators	Fuel Tanks	LACT Unit
Dehydrator Units	Vapor Recovery Unit	VOC Combustor	Flare	Enclosed Combustion Devices
Meter/Sales Building	Pigging Station	Va	por Recovery Towers	_
THER PERMANENT E	EQUIPMENT UPDATES			
THER TEMPORARY E	EQUIPMENT UPDATES			
ULTURAL AND SAFE	TY SETBACK UPDATES	•		
THER LOCATION CH	ANGES AND UPDATES			
Provide a description of	f other changes or updates	s to technical information	for this Location:	
Tovide a description of	other changes of updates	s to technical information	TOT THIS LOCATION.	
OTENTIAL OGDP UPD				
	TO AN APPROVED OGI			
This Sundry Form	4 is being submitted pursu	uant to Rule 301.c to prop		proved Oil and Gas Development Plan
This Sundry Form		uant to Rule 301.c to prop		proved Oil and Gas Development Plan
This Sundry Form 4 Check all boxes that	4 is being submitted pursu	uant to Rule 301.c to prop		
This Sundry Form 4 Check all boxes tha	4 is being submitted pursuat pertain to the type(s) of	uant to Rule 301.c to proposed Add C	for this OGDP:	nit(s)
Check all boxes that Add Oil and G	4 is being submitted pursuat pertain to the type(s) of as Location(s)	uant to Rule 301.c to proposed changes being proposed Add E	for this OGDP:	nit(s) Unit(s)
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I hereby certify all	statements made	in this form are, to	the best of my knowledge, true, correct	ct, and complete.		
Signed:			Print Name: Tyler Blessing			
Title: Regulate	ory Specialist	Email:	TylerBlessing@Chevron.com	Date: _	10/21/2025	
Based on the information hereby approved.	mation provided h	erein, this Sundry	Notice (Form 4) complies with ECMC F	Rules and applicable order	s and is	
ECMC Approved:			Date:			
		CONDITIO	NS OF APPROVAL, IF AN	IY LIST		
COA Type		<u>Description</u>				
0 COA						
			General Comments			
User Group	Comment				Comment Date	
					Stamp Upon Approva	
Total: 0 commen	ıt(s)					
			ATTACHMENT LIST			
Att Doc Num	<u>Name</u>					
404399361	FORM 4 SU	BMITTED				
Total Attach: 1 File	es					