FORM 43 Rev 02/17

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203

ANALYTICAL SAMPLE DATA SUBMITTAL FORM

DNR DNR

OGCC RECEPTION

Receive Date:

07/08/2022

Document Number: 403100228

Phone: (303) 894-2100 Fax: (303) 894-2109

Uses of Ground Water Sampling Form

Submitt a New Water Quality Sample Location to the COGCC for rules 317B, 318A.5, 608, 609.d(3)., Condition of approval, or other reason.

Submitt a New Water Quality Sample to the COGCC for rules 317B, 318A.5, 608, 609.d(3)., Condition of approval, or other reason.

	Operator Information			
OGCC Operator Number: 69175	C	ontact Person: Jenifer Hakkarinen		
Company Name: PDC ENERGY INC		Phone: (303) 8605815		
Address: 1775 SHERMAN STREET - STE 300	00	Fax: ()		
City: DENVER State: CC	Zip: 80203	Email: Jenifer.Hakkarinen@pdce.com		
	Well/Facility Information			
API Number: 05 - 123-31689	OGCC Facility ID:	417532		
Well/Facility Name: KISSLER K	Well/Facility Number:	21-21D		
Location QtrQtr: NESW Section: 2	 1 Township: 4N	Range: 66W Meridian: 6		
County: WEL	Field	Name: WATTENBERG		
Federal, Indian or State Lease Number:				
Information Submitted By:				
Company Name: WSP USA	Agent Name: andrew B	ullinger Title:		
Phone Number: 720-7377033				
County Name: WELD Sample Information:	Twp: 4N Range:	cility Type: Oil and Gas Well 66W Meridian: 6 Longitude: -104.784060		
The following Sample Information has been	reviewed by the COGCC:			
Batch ID: 100434 Document Name: production	lame: production File Name: Kissler K 21-21D production.xlsx			
SampleType:	Matrix:			
Facility ID: 417532 Sample ID: 637862	Sample Name:	Sample Date: 05/18/2022		
Collection Point: PRDC Matrix: GA	S Pre Post: Int. C			
Project Number:	·	asing Gas Sample		
Project Number: Remediation N	Laboratory: Dolan I	asing Gas Sample umber: NOAV Number:		
Inspection Number: Spill Number:		asing Gas Sample		
<u> </u>	<u></u>	asing Gas Sample umber: NOAV Number:		
Inspection Number: Spill Number:	<u></u>	asing Gas Sample umber: NOAV Number: ntegration Group Lab Sample ID: DIG-027949		
Inspection Number: Spill Number: Batch ID: 100433 Document Name: bradenhea	d File Name: K	asing Gas Sample umber: NOAV Number: ntegration Group Lab Sample ID: DIG-027949		
Inspection Number: Spill Number: Batch ID: 100433 Document Name: bradenhea SampleType:	Matrix: Sample Name:	asing Gas Sample umber: NOAV Number: ntegration Group Lab Sample ID: DIG-027949 issler K 21-21D bradenhead.xlsx		
Inspection Number: Spill Number: Batch ID: 100433 Document Name: bradenhea SampleType: Facility ID: 417532 Sample ID: 637861	Matrix: Sample Name: Pre Post: Brade	asing Gas Sample umber: NOAV Number: DIG-027949 itself K 21-21D bradenhead.xlsx Sample Date: 05/18/2022 enhead Gas Sample		

Sample Facility Attachment:

Facility ID	Attach Num	File Name	Document Name	File Type
417532	403100229	JOB 22057519 DIG-027948- 027949 WSP Kissler K 21- 21D.xlsx	Analytical Laboratory Report	XLSX
417532	403100230	JOB 22057519 DIG-027948- 027949 WSP Kissler K 21- 21D.xlsx	Analytical Laboratory Report	XLSX

Sample COGCC Well Related:

No Sample COGCC Well Related Information Provided.

General Comments

User Group	Comment	Comment Date
Engineer	The data submitted by the operator can be accessed through the COGIS data system.	02/21/2023
Total: 1 comme	ent(s)	