

State of Colorado  
Energy & Carbon Management Commission

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OGCC RECEPTION

Receive Date:

12/07/2023

Document Number:

403617977

**ANALYTICAL SAMPLE DATA SUBMITTAL FORM**

Uses of the Analytical Sample Data Submittal Form:

Submission of sample facility information, water sample analytical data, gas sample analytical data, and soil sample analytical data in compliance with COGCC Rules 411.b. (5), 411.c. (5), 420, 614.c, 615, 805.D, 907.b.(9), 909.J, COGCC Policies, and Form Conditions of Approval.

**Operator Information**

OGCC Operator Number: <u>69175</u>	Contact Person: <u>Jessica Johannsen</u>
Company Name: <u>PDC ENERGY INC</u>	Phone: <u>(303) 860-5800</u>
Address: <u>1099 18TH STREET SUITE 1500</u>	Fax: <u>( )</u>
City: <u>DENVER</u> State: <u>CO</u> Zip: <u>80202</u>	Email: <u>Jessica.Johannsen@pdce.com</u>

**Identification Information**

API Number: <u>05 - 123-26553</u>	OGCC Facility ID: <u>293434</u>	Initial Form 19 or 27 Document number: _____
Facility Name: <u>SCHANK J</u>	Facility Number: <u>35-7</u>	Facility Type: <u>WELL</u>
Location QtrQtr: <u>SENE</u>	Section: <u>35</u>	Township: <u>5N</u>
	Range: <u>66W</u>	Meridian: <u>6</u>
	County: <u>WELD</u>	Field Name: <u>WATTENBERG</u>
Federal, Indian or State Lease Number: _____		

Information Submitted By:

Company Name: <u>PDC ENERGY INC</u>	Agent Name: <u>Jessica Johannsen</u>	Title: <u>Regulatory Analyst</u>
Phone Number: <u>303-860-5800</u>	Email: <u>jessica.johannsen@pdce.com</u>	

Rule 909.J Inspection Information

Date the Pit was Inspected \_\_\_\_\_

On inspection the Pit was:  Unlined  Lined  Fenced  Netted

**Sample Location Information:**

The following Sample Locations have been reviewed by COGCC Staff:

Facility ID: <u>293434</u>	Facility Name: <u>SCHANK J 35-7</u>	Facility Type: <u>Oil and Gas Well</u>
Location: QtrQtr: <u>SENE</u>	Sec: <u>35</u>	Twp: <u>5N</u>
	Range: <u>66W</u>	Meridian: <u>6</u>
County Name: <u>WELD</u>	Latitude: <u>40.356344</u>	Longitude: <u>-104.739805</u>

**Sample Information:**

The following Sample Information has been reviewed by the COGCC:

Batch ID: <u>115024</u>	Document Name: <u>Bradenhead Sample</u>	File Name: <u>HS23111425_COGCC_EDD.xlsx</u>
SampleType: _____	Matrix: _____	
Facility ID: <u>293434</u>	Sample ID: <u>654177</u>	Sample Name: <u>Bradenhead Water Sample</u>
	Sample Date: <u>11/17/2023</u>	
Collection Point: <u>BDH</u>	Matrix: <u>WATER</u>	Pre Post: <u>Bradenhead Water Sample</u>
Project Number: _____	Remediation Number: _____	Complaint Number: _____
		NOAV Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: <u>ALS Houston</u>
		Lab Sample ID: <u>HS2311142</u>
		<u>5-01</u>

Batch ID: 115026 Document Name: Production Sample File Name: Schank J 35-7 PRDG.xlsx  
 SampleType: \_\_\_\_\_ Matrix: \_\_\_\_\_  
 Facility ID: 293434 Sample ID: 654179 Sample Name: Production Gas Sample Sample Date: 11/17/2023  
 Collection Point: PRD Matrix: GAS Pre Post: Production Gas Sample  
 Project Number: \_\_\_\_\_ Remediation Number: \_\_\_\_\_ Complaint Number: \_\_\_\_\_ NOAV Number: \_\_\_\_\_  
 Inspection Number: \_\_\_\_\_ Spill Number: \_\_\_\_\_ Laboratory: Dolan Integration Group Lab Sample ID: DIG-033617

Batch ID: 115025 Document Name: Bradenhead Sample File Name: Schank J 35-7 BDH.xlsx  
 SampleType: \_\_\_\_\_ Matrix: \_\_\_\_\_  
 Facility ID: 293434 Sample ID: 654178 Sample Name: Bradenhead Gas Sample Sample Date: 11/17/2023  
 Collection Point: BDH Matrix: GAS Pre Post: Bradenhead Gas Sample  
 Project Number: \_\_\_\_\_ Remediation Number: \_\_\_\_\_ Complaint Number: \_\_\_\_\_ NOAV Number: \_\_\_\_\_  
 Inspection Number: \_\_\_\_\_ Spill Number: \_\_\_\_\_ Laboratory: Dolan Integration Group Lab Sample ID: DIG-033616

**Sample Facility Attachment:**

Facility ID	Attach Num	File Name	Document Name	File Type
293434	403617980	HS23111425 Schank J 357 Final.pdf	Analytical Laboratory Report	PDF

**Sample COGCC Well Related:**

No Sample COGCC Well Related Information Provided.

**General Comments**

<u>User Group</u>	<u>Comment</u>	<u>Comment Date</u>
Engineer	The data submitted by the operator can be accessed through the COGIS data system.	01/08/2024
Total: 1 comment(s)		