

State of Colorado Oil and Gas Conservation Commission

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OGCC RECEPTION

Receive Date:

09/12/2022

Document Number:

403162427

ANALYTICAL SAMPLE DATA SUBMITTAL FORM

Uses of Ground Water Sampling Form

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

Submit 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: 10633 Contact Person: Jacob Evans
Company Name: CRESTONE PEAK RESOURCES OPERATING LLC Phone: (303) 2947864
Address: 1801 CALIFORNIA STREET #2500 Fax: ()
City: DENVER State: CO Zip: 80202 Email: jevans@civiresources.com

Well/Facility Information

API Number: 05 - - OGCC Facility ID: 457713
Well/Facility Name: Schuh Well/Facility Number: 3-65 21-20
Location QtrQtr: SESE Section: 21 Township: 3S Range: 65W Meridian: 6
County: ADAMS Field Name:
Federal, Indian or State Lease Number:

Information Submitted By:

Company Name: EXTRACTION OIL & GAS INC Agent Name: Jacob Evans Title: Environmental Advisor
Phone Number: 303-2947864 Email: jevans@civiresources.com

Sample Location Information:

The following Sample Locations have been reviewed by COGCC Staff:

Facility ID: 767019 Facility Name: Aurora 148547 Facility Type: background
Location: QtrQtr: SESW Sec: 21 Twp: 3S Range: 65W Meridian: 6
County Name: ADAMS Latitude: 39.770118 Longitude: -104.667512

Sample Information:

The following Sample Information has been reviewed by the COGCC:

Batch ID: 103257 Document Name: Size of file in bytes: 280028 File Name: CPR_BWSE_GWA_Schuh_3_65_21_20_07-21-2022_Aurora_148547_COGCC.xml
SampleType: Matrix:
Facility ID: 767019 Sample ID: 641126 Sample Name: Sample Date: 07/21/2022
Collection Point: Dom Matrix: WATER Pre Post: Rule 609 1 year Subsequent
Project Number: Remediation Number: Complaint Number: NOAV Number:
Inspection Number: Spill Number: Laboratory: Lab Sample ID: L1517668-01

Batch ID: 103260 Document Name: Size of file in bytes: 63982 File Name: CPR_BWSE_GWA_Schuh_3_65_21_20_07-21-2022_Aurora_148547_Trip_Blank_COGCC.xml
SampleType: Matrix:
Facility ID: 767019 Sample ID: 641130 Sample Name: Sample Date: 07/21/2022
Collection Point: TB Matrix: WATER Pre Post: Rule 609 1 year Subsequent
Project Number: Remediation Number: Complaint Number: NOAV Number:
Inspection Number: Spill Number: Laboratory: Lab Sample ID: L1517671-01

Batch ID: 103259		Document Name: Size of file in bytes: 22528		File Name: CPR_BWSE_GWA_Schuh_3_65_21_20_07-21-2022_Aurora_148547_SIW_COGCC.xls	
SampleType: _____			Matrix: _____		
Facility ID: 767019	Sample ID: 641129	Sample Name: _____		Sample Date: 07/21/2022	
Collection Point: Dom		Matrix: WATER		Pre Post: Rule 609 1 year Subsequent	
Project Number: _____		Remediation Number: _____		Complaint Number: _____ NOAV Number: _____	
Inspection Number: _____		Spill Number: _____		Laboratory: ISOTECH Lab Sample ID: 835863	

Batch ID: 103258		Document Name: Size of file in bytes: 29184		File Name: CPR_BWSE_GWA_Schuh_3_65_21_20_07-21-2022_Aurora_148547_NG1_COGCC.xls	
SampleType: _____			Matrix: _____		
Facility ID: 767019	Sample ID: 641128	Sample Name: _____		Sample Date: 07/21/2022	
Collection Point: Dom		Matrix: WATER		Pre Post: Rule 609 1 year Subsequent	
Project Number: _____		Remediation Number: _____		Complaint Number: _____ NOAV Number: _____	
Inspection Number: _____		Spill Number: _____		Laboratory: ISOTECH Lab Sample ID: 836462	

Batch ID: 103257		Document Name: Size of file in bytes: 280028		File Name: CPR_BWSE_GWA_Schuh_3_65_21_20_07-21-2022_Aurora_148547_COGCC.xml	
SampleType: _____			Matrix: _____		
Facility ID: 767019	Sample ID: 641127	Sample Name: _____		Sample Date: 07/21/2022	
Collection Point: Dom		Matrix: WATER		Pre Post: Rule 609 1 year Subsequent	
Project Number: _____		Remediation Number: _____		Complaint Number: _____ NOAV Number: _____	
Inspection Number: _____		Spill Number: _____		Laboratory: _____ Lab Sample ID: L1517668-02	

Sample Facility Attachment:

No Facility Attachment

Sample COGCC Well Related:

Sample ID	API Num	Well Name & Num	Sample Reason
641126	001-10200	SCHUH 3-65 21-20 4AH	Rule 609 1 year Subsequent
641126	001-10202	Schuh 3-65 21-20 3BH	Rule 609 1 year Subsequent
641126	001-10203	SCHUH 3-65 21-20 4BH	Rule 609 1 year Subsequent
641127	001-10200	SCHUH 3-65 21-20 4AH	
641127	001-10202	Schuh 3-65 21-20 3BH	
641127	001-10203	SCHUH 3-65 21-20 4BH	
641128	001-10200	SCHUH 3-65 21-20 4AH	Rule 609 1 year Subsequent
641128	001-10202	Schuh 3-65 21-20 3BH	Rule 609 1 year Subsequent
641128	001-10203	SCHUH 3-65 21-20 4BH	Rule 609 1 year Subsequent
641129	001-10200	SCHUH 3-65 21-20 4AH	Rule 609 1 year Subsequent
641129	001-10202	Schuh 3-65 21-20 3BH	Rule 609 1 year Subsequent
641129	001-10203	SCHUH 3-65 21-20 4BH	Rule 609 1 year Subsequent
641130	001-10200	SCHUH 3-65 21-20 4AH	Rule 609 1 year Subsequent
641130	001-10202	Schuh 3-65 21-20 3BH	Rule 609 1 year Subsequent
641130	001-10203	SCHUH 3-65 21-20 4BH	Rule 609 1 year Subsequent

General Comments

<u>User Group</u>	<u>Comment</u>	<u>Comment Date</u>
Environmental	The data submitted by the operator can be accessed through the COGIS data system.	12/16/2022
Total: 1 comment(s)		