

**FORM  
43**Rev  
05/21**State of Colorado  
Oil and Gas Conservation Commission**1120 Lincoln Street, Suite 801, Denver, Colorado 80203  
Phone: (303) 894-2100 Fax: (303) 894-2109**OGCC RECEPTION****Receive Date:****03/07/2022****Document Number:****402700237****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: 10633 Contact Person: Luke Kelly  
Company Name: CRESTONE PEAK RESOURCES OPERATING LLC Phone: (720) 315-8934  
Address: 1801 CALIFORNIA STREET #2500 Fax: ( )  
City: DENVER State: CO Zip: 80202 Email: lkelly@civiresources.com

**Identification Information**

API Number: 05 -        -        OGCC Facility ID: 471001 Initial Form 19 or 27 Document number:         
Facility Name: Rush 4-65 29-30 Facility Number: 1AH Pad Facility Type: LOCATION  
Location QtrQtr: SWNW Section: 28 Township: 4S Range: 65W Meridian: 6  
County: ARAPAHOE Field Name:         
Federal, Indian or State Lease Number:       

**Information Submitted By:**

Company Name: Apex Companies, LLC Agent Name: Heather Shideman Title: Project Manager  
Phone Number: 307-620-0117 Email: heather.shideman@apexcos.com

**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: 767238 Facility Name: Rains 121687 Facility Type: Domestic Well  
Location: QtrQtr: NENE Sec: 29 Twp: 4S Range: 65W Meridian: 6  
County Name: ARAPAHOE Latitude: 39.680534 Longitude: -104.679514

**Sample Information:**

The following Sample Information has been reviewed by the COGCC:

Batch ID: 87970 Document Name: TB File Name: CPR\_BWSE\_GWA\_Rush\_4\_65\_29\_30\_1AH\_04-06-2021\_Rains\_121687\_Trip\_Blank\_COGCC.xml  
SampleType:        Matrix:         
Facility ID: 767238 Sample ID: 624548 Sample Name: Rains\_121687 Sample Date: 04/06/2021  
Collection Point: TB Matrix: WATER Pre Post: Trip Blank  
Project Number:        Remediation Number:        Complaint Number:        NOAV Number:         
Inspection Number:        Spill Number:        Laboratory:        Lab Sample ID: L1335511-01

Batch ID: <u>97100</u>		Document Name: <u>NG1</u>		File Name: <u>CPR_BWSE_GWA_Rush_4_65_29_30_1AH_04-06-2021_Rains_121687_NG1_COGCC.xls</u>	
SampleType: _____			Matrix: _____		
Facility ID: <u>767238</u>	Sample ID: <u>634184</u>	Sample Name: <u>Rains_121687</u>		Sample Date: <u>04/06/2021</u>	
Collection Point: <u>Dom</u>	Matrix: <u>GAS</u>	Pre Post: <u>Rule 615 Pre Drill</u>			
Project Number: _____	Remediation Number: _____	Complaint Number: _____	NOAV Number: _____		
Inspection Number: _____	Spill Number: _____	Laboratory: <u>ISOTECH</u>	Lab Sample ID: <u>789564</u>		

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Batch ID: <u>97101</u>		Document Name: <u>SIW</u>		File Name: <u>CPR_BWSE_GWA_Rush_4_65_29_30_1AH_04-06-2021_Rains_121687_SIW_COGCC.xls</u>	
SampleType: _____			Matrix: _____		
Facility ID: <u>767238</u>	Sample ID: <u>634185</u>	Sample Name: <u>Rains_121687</u>		Sample Date: <u>04/06/2021</u>	
Collection Point: <u>Dom</u>	Matrix: <u>WATER</u>	Pre Post: <u>Rule 615 Pre Drill</u>			
Project Number: _____	Remediation Number: _____	Complaint Number: _____	NOAV Number: _____		
Inspection Number: _____	Spill Number: _____	Laboratory: <u>ISOTECH</u>	Lab Sample ID: <u>788251</u>		

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Batch ID: <u>87994</u>		Document Name: <u>Pace</u>		File Name: <u>CPR_BWSE_GWA_Rush_4_65_29_30_1AH_04-06-2021_Rains_121687_COGCC.xml</u>	
SampleType: _____			Matrix: _____		
Facility ID: <u>767238</u>	Sample ID: <u>624572</u>	Sample Name: <u>Rains_121687</u>		Sample Date: <u>04/06/2021</u>	
Collection Point: <u>Dom</u>	Matrix: <u>WATER</u>	Pre Post: <u>Rule 615 Pre Drill</u>			
Project Number: _____	Remediation Number: _____	Complaint Number: _____	NOAV Number: _____		
Inspection Number: _____	Spill Number: _____	Laboratory: _____	Lab Sample ID: <u>L1335505-01</u>		

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Batch ID: <u>97099</u>		Document Name: <u>Energy</u>		File Name: <u>CPR_BWSE_GWA_Rush_4_65_29_30_1AH_04-06-2021_Rains_121687_Energy_COGCC_New.xls</u>	
SampleType: _____			Matrix: _____		
Facility ID: <u>767238</u>	Sample ID: <u>634183</u>	Sample Name: <u>Rains_121687</u>		Sample Date: <u>04/06/2021</u>	
Collection Point: <u>Dom</u>	Matrix: <u>WATER</u>	Pre Post: <u>Rule 615 Pre Drill</u>			
Project Number: _____	Remediation Number: _____	Complaint Number: _____	NOAV Number: _____		
Inspection Number: _____	Spill Number: _____	Laboratory: <u>ISOTECH</u>	Lab Sample ID: <u>789564</u>		

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Batch ID: <u>87994</u>		Document Name: <u>Pace</u>		File Name: <u>CPR_BWSE_GWA_Rush_4_65_29_30_1AH_04-06-2021_Rains_121687_COGCC.xml</u>	
SampleType: _____			Matrix: _____		
Facility ID: <u>767238</u>	Sample ID: <u>624573</u>	Sample Name: <u>Rains_121687</u>		Sample Date: <u>04/06/2021</u>	
Collection Point: <u>Dom</u>	Matrix: <u>WATER</u>	Pre Post: <u>Rule 615 Pre Drill</u>			
Project Number: _____	Remediation Number: _____	Complaint Number: _____	NOAV Number: _____		
Inspection Number: _____	Spill Number: _____	Laboratory: _____	Lab Sample ID: <u>L1335505-03</u>		

### Sample Facility Attachment:

No Facility Attachment

### Sample COGCC Well Related:

Sample ID	API Num	Well Name & Num	Sample Reason
624572	005-07461	Rush 4-65 29-30 2AH	Rule 615 Pre Drill
624572	005-07462	Cottonwood Creek 4-65 28-27 1AH	Rule 615 Pre Drill
624572	005-07463	Cottonwood Creek 4-65 28-27 2AH	Rule 615 Pre Drill
624572	005-07464	Cottonwood Creek 4-65 28-27 3AH	Rule 615 Pre Drill
624572	005-07465	Rush 4-65 29-30 1AH	Rule 615 Pre Drill
624572	005-07466	Rush 4-65 29-30 2CH	Rule 615 Pre Drill

624572	005-07467	Cottonwood Creek 4-65 28-27 1CH	Rule 615 Pre Drill
624572	005-07468	Rush 4-65 29-30 1CH	Rule 615 Pre Drill
624573	005-07461	Rush 4-65 29-30 2AH	Rule 615 Pre Drill
624573	005-07462	Cottonwood Creek 4-65 28-27 1AH	Rule 615 Pre Drill
624573	005-07463	Cottonwood Creek 4-65 28-27 2AH	Rule 615 Pre Drill
624573	005-07464	Cottonwood Creek 4-65 28-27 3AH	Rule 615 Pre Drill
624573	005-07465	Rush 4-65 29-30 1AH	Rule 615 Pre Drill
624573	005-07466	Rush 4-65 29-30 2CH	Rule 615 Pre Drill
624573	005-07467	Cottonwood Creek 4-65 28-27 1CH	Rule 615 Pre Drill
624573	005-07468	Rush 4-65 29-30 1CH	Rule 615 Pre Drill
634183	005-07461	Rush 4-65 29-30 2AH	Rule 615 Pre Drill
634183	005-07462	Cottonwood Creek 4-65 28-27 1AH	Rule 615 Pre Drill
634183	005-07463	Cottonwood Creek 4-65 28-27 2AH	Rule 615 Pre Drill
634183	005-07464	Cottonwood Creek 4-65 28-27 3AH	Rule 615 Pre Drill
634183	005-07465	Rush 4-65 29-30 1AH	Rule 615 Pre Drill
634183	005-07466	Rush 4-65 29-30 2CH	Rule 615 Pre Drill
634183	005-07467	Cottonwood Creek 4-65 28-27 1CH	Rule 615 Pre Drill
634183	005-07468	Rush 4-65 29-30 1CH	Rule 615 Pre Drill
634184	005-07461	Rush 4-65 29-30 2AH	Rule 615 Pre Drill
634184	005-07462	Cottonwood Creek 4-65 28-27 1AH	Rule 615 Pre Drill
634184	005-07463	Cottonwood Creek 4-65 28-27 2AH	Rule 615 Pre Drill
634184	005-07464	Cottonwood Creek 4-65 28-27 3AH	Rule 615 Pre Drill
634184	005-07465	Rush 4-65 29-30 1AH	Rule 615 Pre Drill
634184	005-07466	Rush 4-65 29-30 2CH	Rule 615 Pre Drill
634184	005-07467	Cottonwood Creek 4-65 28-27 1CH	Rule 615 Pre Drill
634184	005-07468	Rush 4-65 29-30 1CH	Rule 615 Pre Drill
634185	005-07461	Rush 4-65 29-30 2AH	Rule 615 Pre Drill
634185	005-07462	Cottonwood Creek 4-65 28-27 1AH	Rule 615 Pre Drill
634185	005-07463	Cottonwood Creek 4-65 28-27 2AH	Rule 615 Pre Drill
634185	005-07464	Cottonwood Creek 4-65 28-27 3AH	Rule 615 Pre Drill
634185	005-07465	Rush 4-65 29-30 1AH	Rule 615 Pre Drill
634185	005-07466	Rush 4-65 29-30 2CH	Rule 615 Pre Drill
634185	005-07467	Cottonwood Creek 4-65 28-27 1CH	Rule 615 Pre Drill
634185	005-07468	Rush 4-65 29-30 1CH	Rule 615 Pre Drill

### **General Comments**

<b><u>User Group</u></b>	<b><u>Comment</u></b>	<b><u>Comment Date</u></b>
Environmental	The data submitted by the operator can be accessed through the COGIS data system.	03/07/2022
Total: 1 comment(s)		