

State of Colorado Energy & Carbon Management Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



ECMC RECEPTION Receive Date: 12/15/2025 Document Number: 404472433

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 ECMC Rules 411.b. (5), 411.c. (5), 420, 614.c, 615, 805.D, 907.b.(9), 909.J, ECMC Policies, and Form Conditions of Approval.

Operator Information

ECMC Operator Number: 10633 Contact Person: Jacob Evans Company Name: CRESTONE PEAK RESOURCES OPERATING LLC Phone: (303) 2947864 Address: 555 17TH STREET SUITE 3700 Fax: ( ) City: DENVER State: CO Zip: 80202 Email: jevans@civiresources.com

Identification Information

API Number: 05 - - ECMC Facility ID: 456566 Initial Form 19 or 27 Document number: Facility Name: Fraser 3-64 33-32 Facility Number: Facility Type: LOCATION Location QtrQtr: NESE Section: 33 Township: 3S Range: 64W Meridian: 6 County: ADAMS Field Name: WILDCAT 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

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 ECMC Staff:

Facility ID: 767989 Facility Name: Lopez 210950 Facility Type: Domestic Well Location: QtrQtr: SENW Sec: 34 Twp: 3S Range: 64W Meridian: 6 County Name: ADAMS Latitude: 39.746303 Longitude: -104.544588

Sample Information:

The following Sample Information has been reviewed by the ECMC:

Batch ID: 132216 Document Name: Size of file in bytes: 36130 File Name: CPR\_BWSE\_GWA\_Fraser\_3\_64\_33\_32\_08-20-2025\_Lopez\_210950\_ECMC.xlsx SampleType: Matrix: Facility ID: 767989 Sample ID: 673229 Sample Name: Sample Date: 08/20/2025 Collection Point: Dom Matrix: WATER Pre Post: Voluntary Post drill Project Number: Remediation Number: Complaint Number: NOAV Number: Inspection Number: Spill Number: Laboratory: Pace Analytical Lab Sample ID: L1890738-02

Batch ID: 132217	Document Name: Size of file in bytes: 11191	File Name: CPR_BWSE_GWA_Fraser_3_64_33_32_08-20-2025_Lopez_210950_SIW_ECMC.xlsx
SampleType: _____	Matrix: _____	
Facility ID: 767989	Sample ID: 673230	Sample Name: _____
Collection Point: Dom	Matrix: WATER	Pre Post: Voluntary Post drill
Project Number: _____	Remediation Number: _____	Complaint Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: ISOTECH
		Lab Sample ID: 982241

---

Batch ID: 132218	Document Name: Size of file in bytes: 16116	File Name: CPR_BWSE_GWA_Fraser_3_64_33_32_08-20-2025_Lopez_210950_Trip_Blank_ECMC.xlsx
SampleType: _____	Matrix: _____	
Facility ID: 767989	Sample ID: 673231	Sample Name: _____
Collection Point: TB	Matrix: WATER	Pre Post: Voluntary Post drill
Project Number: _____	Remediation Number: _____	Complaint Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: Pace Analytical
		Lab Sample ID: L1890745-01

---

Batch ID: 132216	Document Name: Size of file in bytes: 36130	File Name: CPR_BWSE_GWA_Fraser_3_64_33_32_08-20-2025_Lopez_210950_ECMC.xlsx
SampleType: _____	Matrix: _____	
Facility ID: 767989	Sample ID: 673228	Sample Name: _____
Collection Point: Dom	Matrix: WATER	Pre Post: Voluntary Post drill
Project Number: _____	Remediation Number: _____	Complaint Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: Pace Analytical
		Lab Sample ID: L1890738-01

**Sample Facility Attachment:**

No Facility Attachment

**Sample ECMC Well Related:**

Sample ID	API Num	Well Name & Num	Sample Reason
673228	001-10184	Fraser 3-64 33-32 2AH	Voluntary Post drill
673228	001-10185	Fraser 3-64 33-32 1AH	Voluntary Post drill
673228	001-10186	Fraser 3-64 33-32 4AH	Voluntary Post drill
673228	001-10187	Fraser 3-64 33-32 3AH	Voluntary Post drill
673229	001-10184	Fraser 3-64 33-32 2AH	Voluntary Post drill
673229	001-10185	Fraser 3-64 33-32 1AH	Voluntary Post drill
673229	001-10186	Fraser 3-64 33-32 4AH	Voluntary Post drill
673229	001-10187	Fraser 3-64 33-32 3AH	Voluntary Post drill
673230	001-10184	Fraser 3-64 33-32 2AH	Voluntary Post drill
673230	001-10185	Fraser 3-64 33-32 1AH	Voluntary Post drill
673230	001-10186	Fraser 3-64 33-32 4AH	Voluntary Post drill
673230	001-10187	Fraser 3-64 33-32 3AH	Voluntary Post drill
673231	001-10184	Fraser 3-64 33-32 2AH	Voluntary Post drill
673231	001-10185	Fraser 3-64 33-32 1AH	Voluntary Post drill
673231	001-10186	Fraser 3-64 33-32 4AH	Voluntary Post drill
673231	001-10187	Fraser 3-64 33-32 3AH	Voluntary Post drill

**General Comments**

<u>User Group</u>	<u>Comment</u>	<u>Comment Date</u>
Environmental Data	The data submitted by the operator can be accessed through the COGIS data system.	12/15/2025
Total: 1 comment(s)		