

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:

04/16/2021

Document Number:

402559506

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: 96850 Contact Person: Mike Gardner
 Company Name: TEP ROCKY MOUNTAIN LLC Phone: (970) 623-4875
 Address: PO BOX 370 Fax: ()
 City: PARACHUTE State: CO Zip: 81635 Email: mgardner@terraep.com

Well/Facility Information

API Number: 05 - 045-07780 OGCC Facility ID: 259749
 Well/Facility Name: GM Well/Facility Number: 324-1
 Location QtrQtr: SESW Section: 1 Township: 7S Range: 96W Meridian: 6
 County: GARFIELD Field Name: _____
 Federal, Indian or State Lease Number: _____

Information Submitted By:

Company Name: TEP Rocky Mountain LLC Agent Name: Bruce Smith Title: Principal Hydrogeologist
 Phone Number: 9702420170 Email: bsmith@westernwaterandland.com

Sample Location Information:

The following Sample Locations have been reviewed by COGCC Staff:

Facility ID: 703040 Facility Name: Lindauer 47731 Facility Type: Domestic Well
 Location: QtrQtr: NWNW Sec: 12 Twp: 7S Range: 96W Meridian: 6
 County Name: GARFIELD Latitude: 39.459480 Longitude: -108.067180

Sample Information:

The following Sample Information has been reviewed by the COGCC:

Batch ID: 87221 Document Name: 2nd subsequent GM 21-12 File Name: 2009498.xml
 SampleType: _____ Matrix: _____
 Facility ID: 703040 Sample ID: 623688 Sample Name: 703040 Sample Date: 09/22/2020
 Collection Point: Dom Matrix: WATER Pre Post: Rule 609 5 Year Subsequent
 Project Number: _____ Remediation Number: _____ Complaint Number: _____ NOAV Number: _____
 Inspection Number: _____ Spill Number: _____ Laboratory: ALS Lab Sample ID: 2009498-1

Batch ID: 87221 Document Name: 2nd subsequent GM 21-12 File Name: 2009498.xml
 SampleType: _____ Matrix: _____
 Facility ID: 703040 Sample ID: 623689 Sample Name: Orona 47731 Sample Date: 09/22/2020
 Collection Point: Dom Matrix: WATER Pre Post: Rule 609 5 Year Subsequent
 Project Number: _____ Remediation Number: _____ Complaint Number: _____ NOAV Number: _____
 Inspection Number: _____ Spill Number: _____ Laboratory: ALS Lab Sample ID: 2009498-2

Batch ID: 87221 Document Name: 2nd subsequent GM 21-12 File Name: 2009498.xml

SampleType: _____ Matrix: _____

Facility ID: 703040 Sample ID: 623687 Sample Name: 0703040 Sample Date: 09/08/2020

Collection Point: TB Matrix: WATER Pre Post: Rule 609 5 Year Subsequent

Project Number: _____ Remediation Number: _____ Complaint Number: _____ NOAV Number: _____

Inspection Number: _____ Spill Number: _____ Laboratory: ALS Lab Sample ID: 2009498-3

Sample Facility Attachment:

Facility ID	Attach Num	File Name	Document Name	File Type
703040	402661525	Orona 47731_092220_Field Form.pdf	Field Data Report	PDF
703040	402661524	2009498_Summary.pdf	Analytical Laboratory Report	PDF
703040	402559507	2009498_Cover.pdf	Analytical Laboratory Report	PDF
703040	402661528	Data Quality Review Sheet_703040_Final.pdf	Data Quality Review Sheet	PDF
703040	402559508	2009498_Summary.pdf	Analytical Laboratory Report	PDF
703040	402661523	2009498_Cover.pdf	Analytical Laboratory Report	PDF

Sample COGCC Well Related:

Sample ID	API Num	Well Name & Num	Sample Reason
623687	045-07778	GM 321-12	Rule 609 5 Year Subsequent
623688	045-07778	GM 321-12	
623689	045-07778	GM 321-12	

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.	04/19/2021
Environmental	Returned to draft for correction.	04/06/2021
Total: 2 comment(s)		