

State of Colorado
Energy & Carbon Management Commission

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OGCC RECEPTION

Receive Date:

03/15/2024

Document Number:

403720747

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: 10254 Contact Person: Jacob Harter
Company Name: RED MESA HOLDINGS/O&G LLC Phone: (970) 946-3761
Address: 5619 DTC PARKWAY - STE 800 Fax: ()
City: GREENWOOD VILLAGE State: CO Zip: 80111 Email: jharter@cottonwoodconsulting.com

Identification Information

API Number: 05 - 067-06731 OGCC Facility ID: 215126 Initial Form 19 or 27 Document number: 402647601
Facility Name: FERGUSON NO. 2 Facility Number: F-12 (OWP) Facility Type: WELL
Location QtrQtr: NENE Section: 34 Township: 33N Range: 12W Meridian:
County: LA PLATA Field Name: RED MESA
Federal, Indian or State Lease Number:

Information Submitted By:

Company Name: RED MESA HOLDINGS/O&G LLC Agent Name: Jacob Harter Title: Consultant
Phone Number: 970-946-3761 Email: jharter@cottonwoodconsulting.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: 215126 Facility Name: FERGUSON NO. 2 (OWP) F-12 Facility Type: Oil and Gas Well
Location: QtrQtr: NENE Sec: 34 Twp: 33N Range: 12W Meridian: N
County Name: LA PLATA Latitude: 37.066770 Longitude: -108.130380

Sample Information:

The following Sample Information has been reviewed by the COGCC:

Batch ID: 118091 Document Name: Size of file in bytes: 61952 File Name: Ferguson No.2 (OWP) #F-12 Lab Results (14).xls
SampleType: Matrix:
Facility ID: 215126 Sample ID: 657519 Sample Name: SS15 Sample Date: 09/18/2023
Collection Point: PRODEQP Matrix: SOIL Pre Post: Remediation
Project Number: Remediation Number: 17898 Complaint Number: NOAV Number:
Inspection Number: Spill Number: Laboratory: Lab Sample ID: 2309188-06

Batch ID: 118090 Document Name: Size of file in bytes: 61952 File Name: Ferguson No.2 (OWP) #F-12 Lab Results (13).xls
SampleType: Matrix:
Facility ID: 215126 Sample ID: 657518 Sample Name: SS14 Sample Date: 09/18/2023
Collection Point: PRODEQP Matrix: SOIL Pre Post: Remediation
Project Number: Remediation Number: 17898 Complaint Number: NOAV Number:
Inspection Number: Spill Number: Laboratory: Lab Sample ID: 2309188-05

Batch ID: 118086 Document Name: Size of file in bytes: 61952 File Name: Ferguson No.2 (OWP) #F-12 Lab Results (09).xls
SampleType: Matrix:
Facility ID: 215126 Sample ID: 657514 Sample Name: SS10 Sample Date: 09/18/2023
Collection Point: PRODEQP Matrix: SOIL Pre Post: Remediation
Project Number: Remediation Number: 17898 Complaint Number: NOAV Number:
Inspection Number: Spill Number: Laboratory: Lab Sample ID: 2309188-01

Batch ID: 118092 Document Name: Size of file in bytes: 32256 File Name: Ferguson No.2 (OWP) #F-12 Lab Results (15).xls
SampleType: Matrix:
Facility ID: 215126 Sample ID: 657520 Sample Name: SS09 Sample Date: 09/20/2023
Collection Point: WellHead Matrix: SOIL Pre Post: Remediation
Project Number: Remediation Number: 17898 Complaint Number: NOAV Number:
Inspection Number: Spill Number: Laboratory: Lab Sample ID: 2309225-01

Batch ID: 118087 Document Name: Size of file in bytes: 61952 File Name: Ferguson No.2 (OWP) #F-12 Lab Results (10).xls
SampleType: Matrix:
Facility ID: 215126 Sample ID: 657515 Sample Name: SS11 Sample Date: 09/18/2023
Collection Point: PRODEQP Matrix: SOIL Pre Post: Remediation
Project Number: Remediation Number: 17898 Complaint Number: NOAV Number:
Inspection Number: Spill Number: Laboratory: Lab Sample ID: 2309188-02

Batch ID: 118089 Document Name: Size of file in bytes: 61952 File Name: Ferguson No.2 (OWP) #F-12 Lab Results (12).xls
SampleType: Matrix:
Facility ID: 215126 Sample ID: 657517 Sample Name: SS13 Sample Date: 09/18/2023
Collection Point: PRODEQP Matrix: SOIL Pre Post: Remediation
Project Number: Remediation Number: 17898 Complaint Number: NOAV Number:
Inspection Number: Spill Number: Laboratory: Lab Sample ID: 2309188-04

Batch ID: 118088 Document Name: Size of file in bytes: 61952 File Name: Ferguson No.2 (OWP) #F-12 Lab Results (11).xls
SampleType: Matrix:
Facility ID: 215126 Sample ID: 657516 Sample Name: SS12 Sample Date: 09/18/2023
Collection Point: PRODEQP Matrix: SOIL Pre Post: Remediation
Project Number: Remediation Number: 17898 Complaint Number: NOAV Number:
Inspection Number: Spill Number: Laboratory: Lab Sample ID: 2309188-03

Sample Facility Attachment:

No Facility Attachment

Sample COGCC Well Related:

No Sample COGCC Well Related Information Provided.

General Comments

User Group	Comment	Comment Date
Engineer	The data submitted by the operator can be accessed through COGIS data system.	03/18/2024
Total: 1 comment(s)		