

State of Colorado Energy & Carbon Management Commission

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ECMC RECEPTION Receive Date: 06/26/2024 Document Number: 403837390

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: 10456 Contact Person: Byron Evans Company Name: CAERUS PICEANCE LLC Phone: (303) 565-4602 Address: 1001 17TH STREET #1600 Fax: () City: DENVER State: CO Zip: 80202 Email: bevans@caerusoilandgas.com

Identification Information

API Number: 05 - 045-19136 ECMC Facility ID: 415687 Initial Form 19 or 27 Document number: Facility Name: SGV FEDERAL Facility Number: 6-44D (8D) Facility Type: WELL Location QtrQtr: NWNW Section: 8 Township: 8S Range: 95W Meridian: 6 County: GARFIELD Field Name: PARACHUTE Federal, Indian or State Lease Number:

Information Submitted By:

Company Name: CAERUS PICEANCE LLC Agent Name: Byron Evans Title: Engineering Technician Phone Number: 303-565-4602 Email: bevans@caerusoilandgas.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: 415687 Facility Name: SGV FEDERAL 6-44D (8D) Facility Type: Location: QtrQtr: NWNW Sec: 8 Twp: 8S Range: 95W Meridian: 6 County Name: GARFIELD Latitude: 39.381706 Longitude: -108.026252

Sample Information:

The following Sample Information has been reviewed by the ECMC:

Batch ID: 120085 Document Name: Size of file in bytes: 12029 File Name: EDD - SGV FEDERAL #6-44D (8D),BRAIDEN HEAD rev1.xlsx Sample Type: Matrix: Facility ID: 415687 Sample ID: 659663 Sample Name: Sample Date: 05/09/2024 Collection Point: BDH Matrix: GAS Pre Post: Bradenhead Gas Sample Project Number: 202405084 Remediation Number: Complaint Number: NOAV Number: Inspection Number: Spill Number: Laboratory: EMPACT Lab Sample ID: 202405084-04

Batch ID: 120086 Document Name: Size of file in bytes: 12116 File Name: EDD - SGV FEDERAL #6-44D (8D),CASING rev1.xlsx

SampleType: _____ Matrix: _____

Facility ID: 415687 Sample ID: 659664 Sample Name: _____ Sample Date: 05/09/2024

Collection Point: PRDC Matrix: GAS Pre Post: Production Gas Sample

Project Number: 202405084 Remediation Number: _____ Complaint Number: _____ NOAV Number: _____

Inspection Number: _____ Spill Number: _____ Laboratory: EMPACT Lab Sample ID: 202405084-03

Sample Facility Attachment:

Facility ID	Attach Num	File Name	Document Name	File Type
415687	403837429	EDD - SGV FEDERAL #6-44D (8D),CASING rev1.xlsx	Electronic Data Deliverable	XLSX
415687	403837438	202405084 IP (API#05-045-19136).pdf	Analytical Laboratory Report	PDF
415687	403837439	SGV FEDERAL 6-44D (8D), CASING (DHA-NG).pdf	Analytical Laboratory Report	PDF
415687	403837424	SGV FEDERAL 6-44D (8D), BRAIDEN HEAD.pdf	Analytical Laboratory Report	PDF
415687	403837415	EDD - SGV FEDERAL #6-44D (8D),BRAIDEN HEAD rev1.xlsx	Electronic Data Deliverable	XLSX
415687	403837451	SGV FEDERAL 6-44D (8D), CASING (ISO-NG).pdf	Analytical Laboratory Report	PDF
415687	403837422	SGV FEDERAL 6-44D (8D), BRAIDEN HEAD (DHA-NG).pdf	Analytical Laboratory Report	PDF
415687	403837436	202405084 DHA-NG DB.xlsx	Analytical Results	XLSX
415687	403837417	202405084 DHA-NG DB.xlsx	Analytical Results	XLSX
415687	403837423	SGV FEDERAL 6-44D (8D), BRAIDEN HEAD (ISO-NG).pdf	Analytical Laboratory Report	PDF
415687	403837454	SGV FEDERAL 6-44D (8D), CASING.pdf	Analytical Laboratory Report	PDF
415687	403837419	202405084 IP (API#05-045-19136).pdf	Analytical Laboratory Report	PDF

Sample ECMC Well Related:

Sample ID	API Num	Well Name & Num	Sample Reason
659663	045-19136	SGV FEDERAL 6-44D (8D)	Bradenhead Gas Sample
659664	045-19136	SGV FEDERAL 6-44D (8D)	Production Gas Sample

General Comments

User Group	Comment	Comment Date
Engineer	The data submitted by the operator can be accessed through COGIS data system.	06/27/2024
Total: 1 comment(s)		