

# 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:

08/03/2022

Document Number:

403126049

## 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: 47120 Contact Person: Erik Mickelson  
Company Name: KERR MCGEE OIL & GAS ONSHORE LP Phone: (720) 929-4306  
Address: P O BOX 173779 Fax: ( )  
City: DENVER State: CO Zip: 80217-3779 Email: Erik\_Mickelson@oxy.com

### Well/Facility Information

API Number: 05 - - OGCC Facility ID: 478972  
Well/Facility Name: GADDIS Well/Facility Number: 3-36HZ PAD  
Location QtrQtr: NENW Section: 36 Township: 4N Range: 68W Meridian: 6  
County: WELD Field Name:   
Federal, Indian or State Lease Number:

### Information Submitted By:

Company Name: Absaroka Agent Name: Tanya Cude Title: Environmental Scientist  
Phone Number: 352-318-4034 Email: Tanya.Cude@Absarokasolutions.com

### Sample Location Information:

The following Sample Locations have been reviewed by COGCC Staff:

Facility ID: 768554 Facility Name: Hepp 271611 Facility Type: Domestic Well  
Location: QtrQtr: NENW Sec: 32 Twp: 4N Range: 67W Meridian: 6  
County Name: WELD Latitude: 40.276364 Longitude: -104.915233

### Sample Information:

The following Sample Information has been reviewed by the COGCC:

Batch ID: 101267 Document Name: SGS File Name: 2022\_04\_11\_Hepp 271611 SGS COGCC.xls  
SampleType:  Matrix:   
Facility ID: 768554 Sample ID: 638956 Sample Name: Hepp 271611 Sample Date: 04/11/2022  
Collection Point: Dom Matrix: WATER Pre Post: Voluntary baseline sample  
Project Number:  Remediation Number:  Complaint Number:  NOAV Number:   
Inspection Number:  Spill Number:  Laboratory: Accutest Lab Sample ID: DA43802-1

Batch ID: 101271 Document Name: TB File Name: 2022\_04\_11\_Hepp 271611 Trip Blank SGS COGBTX.xls  
SampleType:  Matrix:   
Facility ID: 768554 Sample ID: 638960 Sample Name: Hepp 271611 Sample Date: 04/11/2022  
Collection Point: Dom Matrix: WATER Pre Post: Voluntary baseline sample  
Project Number:  Remediation Number:  Complaint Number:  NOAV Number:   
Inspection Number:  Spill Number:  Laboratory: Accutest Lab Sample ID: DA43811-1

Batch ID: 101269	Document Name: SGS btex	File Name: 2022_04_11_Hepp 271611 SGS COGCC btx.xls
SampleType: _____		Matrix: _____
Facility ID: 768554	Sample ID: 638958	Sample Name: Hepp 271611      Sample Date: 04/11/2022
Collection Point: Dom	Matrix: WATER	Pre Post: Voluntary baseline sample
Project Number: _____	Remediation Number: _____	Complaint Number: _____      NOAV Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: Accutest      Lab Sample ID: DA43802-1

  

Batch ID: 101270	Document Name: TB	File Name: 2022_04_11_Hepp 271611 Trip Blank SGS COGGRO.xls
SampleType: _____		Matrix: _____
Facility ID: 768554	Sample ID: 638959	Sample Name: Hepp 271611      Sample Date: 04/11/2022
Collection Point: Dom	Matrix: WATER	Pre Post: Voluntary baseline sample
Project Number: _____	Remediation Number: _____	Complaint Number: _____      NOAV Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: Accutest      Lab Sample ID: DA43811-1

  

Batch ID: 101268	Document Name: SGSmet	File Name: 2022_04_11_Hepp 271611 SGS COGCC met.xls
SampleType: _____		Matrix: _____
Facility ID: 768554	Sample ID: 638957	Sample Name: Hepp 271611      Sample Date: 04/11/2022
Collection Point: Dom	Matrix: WATER	Pre Post: Voluntary baseline sample
Project Number: _____	Remediation Number: _____	Complaint Number: _____      NOAV Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: Accutest      Lab Sample ID: DA43802-1

#### Sample Facility Attachment:

Facility ID	Attach Num	File Name	Document Name	File Type
768554	403126052	2022_04_11_Hepp_271611_PrePostPurge.jpg	Photographs	JPG
768554	403126050	2022_04_11_Hepp 271611 SGS.pdf	Analytical Laboratory Report	PDF
768554	403126054	2022_04_11_Hepp_271611_SpigitLocation.jpg	Photographs	JPG
768554	403126056	2022_04_11_Hepp_271611_WellheadLocation.jpg	Photographs	JPG
768554	403126055	2022_04_11_Hepp_271611_Wellhead.jpg	Photographs	JPG
768554	403126051	2022_04_11_Hepp_271611_FieldSheet.pdf	Field Data Report	PDF
768554	403126053	2022_04_11_Hepp_271611_Spigit.jpg	Photographs	JPG
768554	403126057	2022_04_11_Hepp 271611 Trip Blank SGS.pdf	Analytical Laboratory Report	PDF

#### Sample COGCC Well Related:

No Sample COGCC Well Related Information Provided.

### General Comments

User Group	Comment	Comment Date
Environmental	The data submitted by the operator can be accessed through the COGIS data system.	12/02/2022
Total: 1 comment(s)		