

State of Colorado  
Oil and Gas Conservation Commission

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OGCC RECEPTION

Receive Date:

01/21/2020

Document Number:

402290761

**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: <u>47120</u>	Contact Person: <u>Jacob Rupert</u>
Company Name: <u>KERR MCGEE OIL &amp; GAS ONSHORE LP</u>	Phone: <u>(405) 9908995</u>
Address: <u>P O BOX 173779</u>	Fax: <u>( )</u>
City: <u>DENVER</u> State: <u>CO</u> Zip: <u>80217-3779</u>	Email: <u>Jacob_Rupert@oxy.com</u>

**Well/Facility Information**

API Number: <u>05 - 123-19178</u>	OGCC Facility ID: <u>251375</u>
Well/Facility Name: <u>HSR-REYNOLDS</u>	Well/Facility Number: <u>9-30</u>
Location QtrQtr: <u>NESE</u> Section: <u>30</u> Township: <u>3N</u> Range: <u>NESE</u> Meridian: <u>6</u>	
County: <u>WELD</u> Field Name: _____	
Federal, Indian or State Lease Number: _____	

Information Submitted By:

Company Name: <u>Absaroka Energy and Environmental Solutions</u>	Agent Name: <u>Max Moran</u>	Title: <u>Env. Professional</u>
Phone Number: <u>7203525326</u>	Email: <u>max.moran@absarokasolutions.com</u>	

**Sample Location Information:**

The following Sample Locations have been reviewed by COGCC Staff:

Facility ID: <u>251375</u>	Facility Name: <u>HSR-REYNOLDS 9-30</u>	Facility Type: <u>WELL</u>
Location: QtrQtr: <u>NESE</u> Sec: <u>30</u> Twp: <u>3N</u> Range: <u>67W</u> Meridian: <u>6</u>		
County Name: <u>WELD</u> Latitude: <u>40.195509</u> Longitude: <u>-104.925649</u>		

**Sample Information:**

The following Sample Information has been reviewed by the COGCC:

Batch ID: <u>77110</u>	Document Name: <u>Size of file in bytes: 25600</u>	File Name: <u>2019_10_22_BW_05_123_19178_BHD_SGS_COGCC.xls</u>
SampleType: _____	Matrix: _____	
Facility ID: <u>251375</u>	Sample ID: <u>612659</u>	Sample Name: <u>BW_05_123_19178_BHD</u> Sample Date: <u>10/22/2019</u>
Collection Point: <u>BDH</u> Matrix: <u>WATER</u> Pre Post: <u>Bradenhead Water Sample</u>		
Project Number: _____ Remediation Number: _____ Complaint Number: _____ NOAV Number: _____		
Inspection Number: _____ Spill Number: _____ Laboratory: <u>Accutest</u> Lab Sample ID: <u>DA21373-1</u>		

Batch ID: 77111	Document Name: Size of file in bytes: 23040	File Name: 2019_10_22_BW_05_123_19178_BHD_Trip_Blank_SGS_COGCC.xls
SampleType: _____	Matrix: _____	
Facility ID: 251375	Sample ID: 612660	Sample Name: BW_05_123_19178_BHD_TRIP_BLANK
Collection Point: TB	Matrix: WATER	Pre Post: Trip Blank
Project Number: _____	Remediation Number: _____	Complaint Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: Accutest
		NOAV Number: _____
		Lab Sample ID: DA21374-1

  

Batch ID: 77109	Document Name: Size of file in bytes: 36352	File Name: 2019_10_22_BW_05_123_19178_BHD_Isotech_NG_4_COGCC.xls
SampleType: _____	Matrix: _____	
Facility ID: 251375	Sample ID: 612658	Sample Name: BW_05_123_19178_BHD
Collection Point: BDH	Matrix: WATER	Pre Post: Bradenhead Water Sample
Project Number: _____	Remediation Number: _____	Complaint Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: ISOTECH
		NOAV Number: _____
		Lab Sample ID: 739021

  

Batch ID: 77109	Document Name: Size of file in bytes: 36352	File Name: 2019_10_22_BW_05_123_19178_BHD_Isotech_NG_4_COGCC.xls
SampleType: _____	Matrix: _____	
Facility ID: 251375	Sample ID: 612657	Sample Name: BW_05_123_19178_BHD
Collection Point: BDH	Matrix: GAS	Pre Post: Bradenhead Water Sample
Project Number: _____	Remediation Number: _____	Complaint Number: _____
Inspection Number: _____	Spill Number: _____	Laboratory: ISOTECH
		NOAV Number: _____
		Lab Sample ID: 739021

**Sample Facility Attachment:**

No Facility Attachment

**Sample COGCC Well Related:**

No Sample COGCC Well Related Information Provided.

**General Comments**

<b>User Group</b>	<b>Comment</b>	<b>Comment Date</b>
Environmental	The data submitted by the operator can be accessed through the COGIS data system.	02/05/2020
Total: 1 comment(s)		