

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:

01/17/2020

Document Number:

402288789

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>100322</u>	Contact Person: <u>Jacob Evans</u>
Company Name: <u>NOBLE ENERGY INC</u>	Phone: <u>(970) 970</u>
Address: <u>1001 NOBLE ENERGY WAY</u>	Fax: <u>()</u>
City: <u>HOUSTON</u> State: <u>TX</u> Zip: <u>77070</u>	Email: <u>jacob.evans@nblenergy.com</u>

Well/Facility Information

API Number: <u>05 - 123-46816</u>	OGCC Facility ID: <u>454959</u>
Well/Facility Name: <u>Hurley</u>	Well/Facility Number: <u>H35-755</u>
Location QtrQtr: <u>SENW</u> Section: <u>26</u> Township: <u>3N</u> Range: <u>SENW</u> Meridian: <u>6</u>	
County: <u>WELD</u> Field Name: _____	
Federal, Indian or State Lease Number: _____	

Information Submitted By:

Company Name: <u>NOBLE ENERGY INC</u>	Agent Name: <u>Jacob Evans</u>	Title: _____
Phone Number: <u>970-3045329</u>	Email: <u>jacob.evans@nblenergy.com</u>	

Sample Location Information:

The following Sample Locations have been reviewed by COGCC Staff:

Facility ID: <u>764658</u> Facility Name: <u>Depaolo 223066</u> Facility Type: <u>Domestic Well</u>
Location: QtrQtr: <u>SESE</u> Sec: <u>26</u> Twp: <u>3N</u> Range: <u>65W</u> Meridian: <u>6</u>
County Name: <u>WELD</u> Latitude: <u>40.189560</u> Longitude: <u>-104.624485</u>

Sample Information:

The following Sample Information has been reviewed by the COGCC:

Batch ID: <u>77055</u> Document Name: <u>Size of file in bytes: 12739</u> File Name: <u>Depaolo 0454095_DIG EDD_2019_1211.xlsx</u>
SampleType: _____ Matrix: _____
Facility ID: <u>764658</u> Sample ID: <u>612590</u> Sample Name: _____ Sample Date: <u>11/11/2019</u>
Collection Point: <u>Dom</u> Matrix: <u>GAS</u> Pre Post: <u>Rule 318A.e.(4)/318A.f Pre Drill</u>
Project Number: _____ Remediation Number: _____ Complaint Number: _____ NOAV Number: _____
Inspection Number: _____ Spill Number: _____ Laboratory: <u>Dolan Integration Group</u> Lab Sample ID: <u>DIG-021041</u>

Batch ID: <u>77056</u> Document Name: <u>Size of file in bytes: 54784</u> File Name: <u>Depaolo 0454095_Origins EDD_2019_1122.xls</u>
SampleType: _____ Matrix: _____
Facility ID: <u>764658</u> Sample ID: <u>612591</u> Sample Name: _____ Sample Date: <u>11/11/2019</u>
Collection Point: <u>Dom</u> Matrix: <u>WATER</u> Pre Post: <u>Rule 318A.e.(4)/318A.f Pre Drill</u>
Project Number: _____ Remediation Number: _____ Complaint Number: _____ NOAV Number: _____
Inspection Number: _____ Spill Number: _____ Laboratory: <u>Origins</u> Lab Sample ID: <u>Y911172-01</u>

Sample Facility Attachment:

No Facility Attachment

Sample COGCC Well Related:

Sample ID	API Num	Well Name & Num	Sample Reason
612590	123-46808	Hurley H35-727	Rule 318A.e.(4)/318A.f Pre Drill
612590	123-46809	Hurley State H35-713	Rule 318A.e.(4)/318A.f Pre Drill
612590	123-46810	Hurley H35-733	Rule 318A.e.(4)/318A.f Pre Drill
612590	123-46811	Hurley H35-746	Rule 318A.e.(4)/318A.f Pre Drill
612590	123-46817	Hurley H35-787	Rule 318A.e.(4)/318A.f Pre Drill
612590	123-46818	Hurley H35-768	Rule 318A.e.(4)/318A.f Pre Drill
612590	123-46819	Hurley H35-774	Rule 318A.e.(4)/318A.f Pre Drill
612591	123-46808	Hurley H35-727	Rule 318A.e.(4)/318A.f Pre Drill
612591	123-46809	Hurley State H35-713	Rule 318A.e.(4)/318A.f Pre Drill
612591	123-46810	Hurley H35-733	Rule 318A.e.(4)/318A.f Pre Drill
612591	123-46811	Hurley H35-746	Rule 318A.e.(4)/318A.f Pre Drill
612591	123-46817	Hurley H35-787	Rule 318A.e.(4)/318A.f Pre Drill
612591	123-46818	Hurley H35-768	Rule 318A.e.(4)/318A.f Pre Drill
612591	123-46819	Hurley H35-774	Rule 318A.e.(4)/318A.f Pre Drill

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.	02/05/2020

Total: 1 comment(s)