

**FORM  
43**Rev  
02/17**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:****10/28/2019****Document Number:****402223239****ANALYTICAL SAMPLE DATA SUBMITTAL FORM****Uses of Ground Water Sampling Form**

Submitt a New Water Quality Sample Location to the COGCC for rules 317B, 318A.5, 608, 609.d(3)., Condition of approval, or other reason.

Submitt 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: 10459 Contact Person: Blake Ford  
Company Name: EXTRACTION OIL & GAS INC Phone: (970) 576-3446  
Address: 370 17TH STREET SUITE 5300 Fax: ( )  
City: DENVER State: CO Zip: 80202 Email: bford@ExtractionOG.com

**Well/Facility Information**

API Number: 05 - - OGCC Facility ID: 456775  
Well/Facility Name: NORTHWEST B PAD Well/Facility Number:   
Location QtrQtr: NENW Section: 9 Township: 1S Range: 68W Meridian: 6  
County: BROOMFIELD Field Name:   
Federal, Indian or State Lease Number:

**Information Submitted By:**

Company Name: Apex Companies, LLC Agent Name: Heather Shideman Title: Environmental Scientist  
Phone Number: 307-620-0117 Email: heather.shideman@apexcos.com

**Sample Location Information:**

The following Sample Locations have been reviewed by COGCC Staff:

Facility ID: 762158 Facility Name: Henkel 96962 Facility Type: Domestic Well  
Location: QtrQtr: SWNE Sec: 9 Twp: 1S Range: 68W Meridian: 6  
County Name: ADAMS Latitude: 39.979941 Longitude: -105.003942

**Sample Information:**

The following Sample Information has been reviewed by the COGCC:

Batch ID: 74581 Document Name: Henkel\_SIW File Name: XOG\_BWSE\_GWA\_Northwest\_B\_Pad\_09-09-2019\_Henkel\_96962\_SIW\_COGCC.xls  
SampleType:  Matrix:   
Facility ID: 762158 Sample ID: 610009 Sample Name: BW\_Henkel\_96962 Sample Date: 09/09/2019  
Collection Point: Dom Matrix: WATER Pre Post: Voluntary baseline sample  
Project Number:  Remediation Number:  Complaint Number:  NOAV Number:   
Inspection Number:  Spill Number:  Laboratory: ISOTECH Lab Sample ID: 733658

Batch ID: 74579 Document Name: Henkel File Name: XOG\_BWSE\_GWA\_Northwest\_B\_Pad\_09-09-2019\_Henkel\_96962\_COGCC.xls  
SampleType:  Matrix:   
Facility ID: 762158 Sample ID: 610006 Sample Name: BW\_Henkel\_96962 Sample Date: 09/09/2019  
Collection Point: Dom Matrix: WATER Pre Post: Voluntary baseline sample  
Project Number:  Remediation Number:  Complaint Number:  NOAV Number:   
Inspection Number:  Spill Number:  Laboratory: Summit Scientific Lab Sample ID: 1909093-01

Batch ID: 74582 Document Name: Henkel\_TB File Name: XOG\_BWSE\_GWA\_Northwest\_B\_Pad\_09-09-2019\_Henkel\_96962\_Trip\_Blank\_COGCC.xls

SampleType: Matrix:

Facility ID: 762158 Sample ID: 610010 Sample Name: BW\_Henkel\_96962\_Trip\_Blank Sample Date: 09/09/2019

Collection Point: TB Matrix: WATER Pre Post: Trip Blank

Project Number: Remediation Number: Complaint Number: NOAV Number:

Inspection Number: Spill Number: Laboratory: Summit Scientific Lab Sample ID: 1909094-01

### Sample Facility Attachment:

Facility ID	Attach Num	File Name	Document Name	File Type
762158	402223513	XOG_BWSE_GWA_Northwest_B_Pad_09-09-2019_Henkel_96962_SIW.pdf	Analytical Laboratory Report	PDF
762158	402223492	XOG_BWSE_GWA_Northwest_B_Pad_09-09-2019_Henkel_96962.pdf	Analytical Laboratory Report	PDF
762158	402223542	XOG_BWSE_GWA_Northwest_B_Pad_09-09-2019_Henkel_96962_Trip_Blank.pdf	Analytical Laboratory Report	PDF

### Sample COGCC Well Related:

Sample ID	API Num	Well Name & Num	Sample Reason
610006	014-20792	NORTHWEST B S20-25-15N	Voluntary baseline sample
610006	014-20793	NORTHWEST B S16-20-2N	Voluntary baseline sample
610006	014-20794	NORTHWEST B S20-25-14C	Voluntary baseline sample
610006	014-20795	NORTHWEST B S20-25-17C	Voluntary baseline sample
610006	014-20796	NORTHWEST B S20-25-16N	Voluntary baseline sample
610006	014-20797	NORTHWEST B S16-20-1C	Voluntary baseline sample
610009	014-20792	NORTHWEST B S20-25-15N	Voluntary baseline sample
610009	014-20793	NORTHWEST B S16-20-2N	Voluntary baseline sample
610009	014-20794	NORTHWEST B S20-25-14C	Voluntary baseline sample
610009	014-20795	NORTHWEST B S20-25-17C	Voluntary baseline sample
610009	014-20796	NORTHWEST B S20-25-16N	Voluntary baseline sample
610009	014-20797	NORTHWEST B S16-20-1C	Voluntary baseline sample
610010	014-20792	NORTHWEST B S20-25-15N	Voluntary baseline sample
610010	014-20793	NORTHWEST B S16-20-2N	Voluntary baseline sample
610010	014-20794	NORTHWEST B S20-25-14C	Voluntary baseline sample
610010	014-20795	NORTHWEST B S20-25-17C	Voluntary baseline sample
610010	014-20796	NORTHWEST B S20-25-16N	Voluntary baseline sample
610010	014-20797	NORTHWEST B S16-20-1C	Voluntary baseline sample

### General Comments

User Group	Comment	Comment Date
Environmental	The data submitted by the operator can be accessed through the COGIS data system.	12/04/2019

Total: 1 comment(s)