

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: 04/12/2017

Document Number: 401256993

CERTIFICATION OF CLEARANCE AND/OR CHANGE OF OPERATOR

This form is to be used for Certification of Clearance to transport product off lease. A Form 10 shall be filed for a well within 30 days of first production or a change of transporter/gatherer. A Form 10 shall be filed within 15 days of a change or transfer of ownership of a well, location, pit or facility. Documentation for ratification of sale or transfer of ownership must be attached for Change of Operator. It is the Operator's responsibility to mail approved copies to the Transporter and/or Gatherer for each well listed. This form is not used for well name or well status changes. For more information, visit www.http://ogcc.state.co.us

OGCC Operator Number: 10459 Contact Person: Alyssa Andrews
Company Name: EXTRACTION OIL & GAS LLC Phone: (720) 481-2379
Address: 370 17TH STREET SUITE 5300 Fax: ()
City: DENVER State: CO Zip: 80202 Email: aandrews@extractionog.com

Operator Bond Status: [X] Blanket Surety ID: 2013-0028 Individual Surety ID: see listing by individual well

[] New Well Cert of Clearance [X] Change of Operator [] Add/Change Transporter or Gatherer

Effective Date of Change Below 03/16/2017 Form is being submitted by: Buyer

Non-Submitting Operator Information:

OGCC Number of NON-Submitting 10096 Name of NON-Submitting MONAGO OPERATING INC
NON-submitting Operator is Seller Contact Name Rex Monahan Title: President
NON-submitting Operator Contact Email: artsybmon@q.com

Add/Change Transporter or Gatherer

[X] Add [] Delete Product: [X] Oil [] Gas

OGCC Transporter No: 4680 Suffix:
Trans./Gatherer Name: DCP MIDSTREAM LP
Address: 370 17TH STREET - SUITE 2500 City: DENVER State: CO Zip: 80202
Phone: () Email Contact:

Remark:

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct and complete. The transporter(s)/gatherer(s) is (are) authorized to transport the oil and/or gas produced from the listed well(s) and that this authorization will be valid until further notice to the transporter named herein or until cancelled by the Colorado Oil and Gas Conservation Commission.

SUBMITTED BY:

Signed: Print Name: Andrews,Alyssa
Title: Regulatory Analyst Email: aandrews@extractionog.com Date: 04/12/2017

CHANGE OF OPERATOR:

Name of Buying Operator: EXTRACTION OIL & GAS LLC Name of Selling Operator: MONAGO OPERATING INC
Signature: Date: 03/16/2017 Signature: Date: 03/16/2017
Print Name: Andrews,Alyssa Title: Regulatory Analyst Print Name: Rex Monahan Title: President

COGCC Approved: Title: Date:

**State of Colorado
Oil and Gas Conservation Commission**

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



**Document Number:
401256993**

CHANGE OF TRANSPORTER/GATHERER and/or CHANGE OF OPERATOR

OGCC Operator Number: 10459
Name of Operator: EXTRACTION OIL & GAS LLC

FOR OGCC USE ONLY

CENTRALIZED EP WASTE MGMT FAC: 0 GAS STORAGE FACILITY: 0 SERVICE SITE: 0 UIC SIMULTANEOUS DISPOSAL: 0
GAS COMPRESSOR: 0 LOCATION: 0 TANK BATTERY: 0 UIC WATER TRANSFER STATION: 0
GAS GATHERING SYSTEM: 0 PIPELINE: 0 UIC DISPOSAL: 0 WATER GATHERING SYSTEM LINE: 0
GAS PROCESSING PLANT: 0 PIT: 0 UIC ENHANCED RECOVERY: 0 WELL: 2

Total Approved: 0 Total out of Total Total Submitted: 2 are listed below:

#	TYPE	API	FAC ID	Loc#	Facility		Location (QQ/S/T/R)	Surety ID	Transporter / Gatherer
					Name	Number			

Total Deleted: 0 Total out of Total Total Submitted: 2 are listed below:

#	TYPE	API	FAC ID	Loc#	Facility		Location (QQ/S/T/R)	Surety ID	Transporter / Gatherer
					Name	Number			

Total Pending: 2 Total out of Total Total Submitted: 2 are listed below:

#	TYPE	API	FAC ID	Loc#	Facility		Location (QQ/S/T/R)	Surety ID	Transporter / Gatherer
					Name	Number			
1	WELL	123-12079	244285	322802	KAMMERZELL	1	NWSW/29/5N/66		4680
2	WELL	123-12028	244234	322770	KNISTER	3	NWNW/32/5N/66		4680