FORM 2 Rev

08/16

#### 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:** 

401750352

APPLICATION FOR PERMIT TO:	(RE-SUBMITTED)						
▼ Drill   Deepen   Re-enter   Recomplete and Op	erate						
TYPE OF WELL OIL X GAS COALBED OTHER	Refiling	Date Received:					
	Sidetrack						
ZONE TYPE SINGLE ZONE MULTIPLE ZONES COMMINGLE ZONES	Sidetrack						
	Well Name: Flaherty Well Number: 18-6-4						
Name of Operator: CONFLUENCE DJ LLC COGC Address: 1001 17TH STREET #1250	C Operator Num	ber: 10518					
City: DENVER State: CO Zip: 80202							
	)						
Email: brothe@confluencelp.com							
RECLAMATION FINANCIAL ASSURANCE							
Plugging and Abandonment Bond Surety ID:20160056							
WELL LOCATION INFORMATION							
QtrQtr: NWSW Sec: 18 Twp: 4N Rng: 62W Meridian: 6							
Latitude: 40.311770 Longitude: -104.376050							
FNL/FSL FEL/FWL							
Footage at Surface: 2384 Feet FSL 160 Feet FWL Field Name: WATTENBERG Field Number: 90750							
Ground Elevation: 4550 County: WELD							
GPS Data:							
Date of Measurement: 04/24/2017 PDOP Reading: 1.2 Instrument Operator's Name: 1	Kyle Daley						
If well is Directional  Horizontal (highly deviated) submit deviated drilling plan.	8 h /						
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL	FEL/FW	L					
1810 FSL 470 FEL 1810 FSL 470 FWL							
Sec:         13         Twp:         4N         Rng:         63W         Sec:         13         Twp:         4N         Rng:         63W							
LOCATION SURFACE & MINERALS & RIGHT TO CONSTRUCT							
Surface Ownership: 🗵 Fee 📗 State 📗 Federal 📗 Indian							
The Surface Owner is: is the mineral owner beneath the location.							
(check all that apply) is committed to an Oil and Gas Lease.							
has signed the Oil and Gas Lease.							
is the applicant.							
The Mineral Owner beneath this Oil and Gas Location is: 🗵 Fee 📗 State 📗 Federal 📗 Indian							
The Minerals beneath this Oil and Gas Location will be developed by this Well:No							
The right to construct the Oil and Gas Location is granted by: Surface Use Agreement							
Surface damage assurance if no agreement is in place:  Surface Surety ID:							

LEASE INFORMATION					
		t, describe one entire minera separate description page o			this well (Describe lease
T4N-R63W Section 13:	All				
Total Acres in Described L	_ease: 640	Described Mineral Le	ease is: 🗵 Fee	State	Federal Indian
Federal or State Lease #		-			
Distance from Completed	Portion of Wellbore	to Nearest Lease Line of d	lescribed lease:	0 0	Feet
CULTURAL DISTAN	CE INFORMAT	ON		NSTRUCTIONS:	
Build High Occupancy Build	ding Unit: 15	57 Feet 90 Feet 80 Feet	ti   fe   -   -   B   b	he Proposed We eature as descri Enter 5280 for o Building - neare suilding is a Build ooth.	nts shall be provided from center of ell to nearest of each cultural bed in Rule 303.a.(5).  distance greater than 1 mile.  st building of any type. If nearest ding Unit, enter same distance for igh Occupancy Building Unit, and
Designated Outside Activ		80 Feet			ide Activity Area - as defined in
		10 Feet	1	.00-Series Rules.	
Above Groun		77 Feet			
	-	80 Feet			
Prope	erty Line: 1	60 Feet	<u> </u>		
DESIGNATED SETB INFORMATION	ACK LOCATIO	N A	1	,000' of a Buildi	s described in Rule 604.a.(2), within ng Unit - as described in Rule 604.a.(1),
Check all that apply. This	location is within a:	Buffer Zone	W	vithin 500' of a E	Building Unit.
		Exception Zone	10000	Urban Mitigatio Iules.	on Area - as defined in 100-Series
		Urban Mitigation Are	The second secon	iures.	
Pre-application Notification	ns (required if locat	ion is within 1,000 feet of a	building unit):	· .	
Date of Rule 305.a.(1	1) Urban Mitigation	Area Notification to Local G	overnment:		
Date of Rule 305.a.(2	2) Buffer Zone Notif	ication to Building Unit Own	ers:	TY'A.	
SPACING and UNIT	INFORMATION			Y	
		wellbore to nearest comple	eted portion of offse	et wellbore per	mitted or completed in the
same formation: 177	Feet	noncoro to modroot compre			
Distance from Completed Portion of Wellbore to Nearest Unit Boundary 470 Feet (Enter 5280 for distance greater than 1 mile.)					
Federal or State Unit Name (if appl):  Unit Number:					
SPACING & FORMA	TIONS COMME	:NIS			
OBJECTIVE FORMA	TIONS				
Objective Formation(s)	Formation Code	Spacing Order Number(s)	Unit Acreage Assi	gned to Well	Unit Configuration (N/2, SE/4, etc.)
CODELL	CODL	407-2372	640		T4N-R63W Sec 13: All

DRILLING PF	KOGRAM							
Proposed Tota	l Measured De	epth:11318F	eet					
Distance from	the proposed	wellbore to neares	t existing or	proposed wellbore	pelonging to anoth	ner operator,	including plug	ged wells:
Enter distance	if less than or	equal to 1,500 fee	et: 1150	Feet No	well belonging to	another ope	erator within 1,	500 feet
Will a closed-lo	oop drilling sys	tem be used?	Yes					
Is H2S gas read or equal to 100 Will salt section Will salt based Will oil based of BOP Equipment GROUNDWA	sonably expect ppm? No ns be encount (>15,000 ppm drilling fluids be nt Type: X A TER BASE mpling require ASTE MAN Disposal: psal: OFFS	cted to be encount  (If Yes, attach ered during drilling n Cl) drilling fluids e used? Yes  nnular Preventor  LINE SAMPLIN d per Rule 318  AGEMENT PR  OFFSITE	ered during of an H2S Drilling? No be used?  IX Double NG AND MASA  Drilling Florester during Florester during of the price of the pric	drilling operations a ling Operations Plan No Ram X Ro ONITORING AN	ating Head  ND WATER W	□ Non ELL SAMF Disposal		
Dan effected as			:4410	170.		-		
		pplication plan sub		-				
Reuse Fac	cility ID:	or Do	ocument Nur	nber:	<b>3</b> .			
CASING PRO	GRAM				16			
Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
					The same of the sa			0
CONDUCTOR	26	16	43	0	80	400	80	0
CONDUCTOR SURF	26 13+1/2	16 9+5/8	43 36	0	80 1500	400 787	1500	0
SURF 1ST	13+1/2 8+3/4	9+5/8 5+1/2					-	
SURF 1ST Conductor C	13+1/2 8+3/4 Casing is NOT	9+5/8 5+1/2 planned	36 17	0	1500	787	1500	
SURF 1ST Conductor C	13+1/2 8+3/4 Casing is NOT	9+5/8 5+1/2	36 17	0	1500	787	1500	
SURF 1ST Conductor C	13+1/2 8+3/4 Casing is NOT D SETBACE	9+5/8 5+1/2 planned	36 17	0	1500	787	1500	
SURF 1ST Conductor C DESIGNATEI Check all that ap Rule 604.a.	13+1/2 8+3/4 Casing is NOT D SETBACION Poly: .(1)A. Exception	9+5/8 5+1/2 planned <b>CLOCATION E</b> on Zone (within 50	36 17 EXCEPTIO	0 0 NS J Unit)	1500 11318	787 1430	1500 11318	0
SURF  1ST  Conductor C  DESIGNATEI  Check all that ap  Rule 604.a.  Rule 604.b.	13+1/2 8+3/4 Casing is NOT D SETBACION OPPLY: .(1)A. Exception.(1)A. Exception.(1)A. Exception.	9+5/8 5+1/2 planned <b>CLOCATION E</b> on Zone (within 50	36 17 EXCEPTIO	0 0 NS	1500 11318	787 1430	1500 11318	0
SURF 1ST Conductor C DESIGNATEI Check all that ap Rule 604.a. Rule 604.b. Rule 604.a.	13+1/2 8+3/4 Casing is NOT D SETBACI oply: .(1)A. Exception.(1)A. Exception.(1)A.	9+5/8 5+1/2 planned <b>CLOCATION E</b> on Zone (within 50 on Location (existin	36 17 EXCEPTIO 0' of Building	0 0 NS g Unit) ed Oil & Gas Locati	1500 11318 on now within a D	787 1430 Designated So	1500 11318 etback as a res	0 sult of
SURF 1ST Conductor C DESIGNATEI Check all that ap Rule 604.a. Rule 604.a. Rule 604.b. Rule 604.b.	13+1/2 8+3/4 Casing is NOT D SETBACI oply: .(1)A. Exception.(1)A. Exception.(1)A.	9+5/8 5+1/2 planned <b>X LOCATION E</b> on Zone (within 50 on Location (existing on Location	36 17 EXCEPTIO 0' of Building	0 0 NS J Unit)	1500 11318 on now within a D	787 1430 Designated So	1500 11318 etback as a res	0 sult of
SURF  1ST  Conductor C  DESIGNATEI  Check all that ap  Rule 604.a.  Rule 604.b.  Rule 604.b.  Rule 604.b.  Construction	13+1/2 8+3/4 Casing is NOT D SETBACION OPILIA OPILI	9+5/8 5+1/2 planned  K LOCATION E  on Zone (within 50 on Location (existing approval)	36 17 EXCEPTIO 0' of Building ng or approveng or approven	0 0 NS g Unit) ed Oil & Gas Locati	1500 11318 on now within a Don is within a Des	787 1430 Pesignated Solignated Setb	1500 11318 etback as a res	0 sult of
SURF  1ST  Conductor C  DESIGNATEI  Check all that ap  Rule 604.a.  Rule 604.b.  Rule 604.b.  construction  Rule 604.b.	13+1/2 8+3/4 Casing is NOT D SETBACION OPILIA OPILI	9+5/8 5+1/2 planned  K LOCATION E  on Zone (within 50 on Location (existing approval)  Location (SUA or	36 17  EXCEPTIO  0' of Building and or approvents or approvents or approvents of the state of th	0 0 NS J Unit) ed Oil & Gas Locati	on now within a Don is within a Des	787 1430 Pesignated Setting and Setting an	etback as a respack due to Buil	oult of
SURF 1ST Conductor C DESIGNATEI Check all that ap Rule 604.a. Rule 604.b. Rule 604.b. construction Rule 604.b. developmen	13+1/2 8+3/4 Casing is NOT D SETBACION OPIY: (1)A. Exception (1)B. Exception (1)B. Exception (2) Exception (3) Exception (1)B. Exception (1)B. Exception (2) Exception (3) Exception	9+5/8 5+1/2 planned  K LOCATION E  on Zone (within 50 on Location (existing approval)  Location (SUA or	36 17  EXCEPTIO  O' of Building ng or approve ng or approve site-specific y Units constr	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on now within a Don is within a Des	787 1430 Pesignated Setting and Setting an	etback as a respack due to Buil	oult of
SURF 1ST Conductor C DESIGNATEI Check all that ap Rule 604.a. Rule 604.b. Rule 604.b. construction Rule 604.b. developmen	13+1/2 8+3/4 Casing is NOT D SETBACION OPIY:  (1)A. Exception (1)B. Exception (1)B. Exception (2) Exception (3) Exception (3) Exception (4) Exception (5) Exception (6) Exception (7) Exception (7) Exception (8) Exception	9+5/8 5+1/2 planned <b>CLOCATION E</b> on Zone (within 50 on Location (existing approval)  Location (SUA or Location (Building)	36 17  EXCEPTIO  O' of Building ng or approve ng or approve site-specific y Units constr	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on now within a Don is within a Des	787 1430 Pesignated Setting and Setting an	etback as a respack due to Buil	oult of
SURF  1ST  Conductor Condu	13+1/2 8+3/4 Casing is NOT D SETBACION OPILY:  (1)A. Exception (1)B. Exception (1)B. Exception (2) Exception (3) Exception (1) Exception (3) Exception (4) Exception (5) Exception (6) Exception (7) Exception (7) Exception	9+5/8 5+1/2 planned <b>CLOCATION E</b> on Zone (within 50 on Location (existing approval)  Location (SUA or Location (Building)	36 17 EXCEPTIO 0' of Building ng or approve site-specific Units constr	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	on now within a Don is within a Des	787 1430 Pesignated Setting and Setting an	etback as a respack due to Buil	oult of

RULE 502.b VARIANCE REQUEST

Rule 502.b. Variance Reques	t from COGCC Rule or Spacing Order Number
OTHER LOCATION EXCEPT	IONS
Check all that apply:	
Rule 318.c. Exception Locatio	n from Rule or Spacing Order Number
Rule 603.a.(2) Exception Loca	ition (Property Line Setback).
ALL exceptions and variances required waivers, certifications, SUAs).	uire attached Request Letter(s). Refer to applicable rule for additional required attachments (e.g.
OPERATOR COMMENTS AN	D CLIDMITTAL
	ed portion of the wellbore to nearest wellbore permitted or completed in the same formation was sed Flaherty 18-6-2 using vertical and horizontal separation.
Distance from the prop plugged well was meas American Petroleum C	osed wellbore to nearest existing or proposed wellbore belonging to another operator, including sured to the dry and abandoned, UPRR Pan Am 1 55 API#: 05-123-07249 operated by Pan orp.
The Exception Location Use Agreement on page	n Waiver for Rule 318A.a. and Rule 318A.c (GWA Windows) is located in the attached Surface ge two Section 6.
This application is in a Comprehens	ive Drilling Plan No CDP #:
Location ID: 443962	
Is this application being submitted	with an Oil and Gas Location Assessment application?
I hereby certify all statements made	e in this form are, to the best of my knowledge, true, correct, and complete.
Signed:	Print Name: Kim Rodell
Title: Permit Agent	Date: Email: krodell@upstreampm.com
Based on the information provided he and is hereby approved.	erein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders
COCCC Approved	Director of COCCC
COGCC Approved:	Director of COGCC Date:
API NUMBER	Expiration Date:
05	
	_
	Conditions Of Approval
constitute representations, s	ons and conditions of approval stated in the Form 2A for this location shall stipulations and conditions of approval for this Form 2 Permit-to-Drill and are ent as all other representations, stipulations and conditions of approval stated in
COA Type	<u>Description</u>

Best Management Practices				
No BMP/COA Type	<u>Description</u>			
1 Drilling/Completion Operations	Logging: The Flaherty 18-13-12NBH, API No. 05-123-42434, well drilled on the pad was logged with an open-hole Resistivity Log and Gamma Ray Log from the kick-off point into the surface casing. All wells on the pad will have a cement bond log with gamma-ray run on production casing (or on intermediate casing if production liner is run) into the surface casing. The horizontal portion of every well will be logged with a measured-while-drilling gamma-ray log. The Form 5, Completion Report, for each well on the pad will list all logs run and have those logs attached. The Form 5 for a well without open-hole logs shall clearly state "No open-hole logs were run. The Flaherty 18 -13-12NBH, API No. 05-123-42434, is the well in which open-hole logs were run.			
2 Drilling/Completic Operations	Anti-collision: Operator will perform an anti-collision evaluation of all active (producing, shut in, or temporarily abandoned) offset wellbores that have the potential of being within 150 feet of a proposed well prior to drilling operations for the proposed well.  Notice shall be given to all offset operators prior to drilling.			
3 Drilling/Completion Operations	Bradenhead Monitoring: Operator acknowledges and will comply with COGCC Policy for Braden-head Monitoring during Hydraulic Fracturing Treatments in the Greater Wattenberg Area dated May 29, 2012.			

Total: 3 comment(s)

## **Applicable Policies and Notices to Operators**

Notice Concerning Operating Requirements for Wildlife Protection. http://cogcc.state.co.us/documents/reg/Policies/Wildlife\_Notice.pdf

### **Attachment Check List**

Att Doc Num	<u>Name</u>	
401750352	FORM 2 SUBMITTED	
401787397	FORM 2 SUBMITTED	
401787398	FORM 2 REJECTED	
401788812	OffsetWellEvaluations Data	
401788813	DIRECTIONAL DATA	
401788815	DEVIATED DRILLING PLAN	
401788816	WELL LOCATION PLAT	
401788817	EXCEPTION LOC REQUEST	
401788818	SURFACE AGRMT/SURETY	

Total Attach: 9 Files

#### **General Comments**

<u>User Group</u>	Comment	Comment Date
		Stamp Upon Approval

Total: 0 comment(s)

