# FORM 2

Rev 08/19

#### **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:

401557147

	AP	PLICATI	ON FO	R PERMIT	ГО:		TM		
■ Drill	Deepe	en		Re-enter	Red	complete and	Operate		
TYPE OF WELL	OIL 😿 G	SAS 🔲 C	OALBED	OTHER:			Refili	ng 🔲	Date Received: 02/28/2018
ZONE TYPE	SINGLE ZONE	E  ▼ MU	LTIPLE ZO	ONES CO	OMMINGLE Z	ONES	Sidetra	ick 🔲	02/20/2010
Well Name: Aln	nont				Well Nu	ımber: 5-3-3	L		_
Name of Operat	or: CONFLUE	NCE DJ LL	.C			cc	GCC Opera	tor Numl	ber: 10518
Address: 1001	17TH STREET	#1250							
City: D	ENVER	Stat	e: CO	_	Zip: 80	202			
Contact Name:	Brittany Rothe	9		Phone: (30	3)226-9519	Fax: _(	)		
Email:	brothe@conflu	uencelp.cor	n						
RECLAMATI	ON FINANC	IAL ASS	URANC	CE					
Plugging and Ab	andonment Bo	and Surety I	D:20	160056					
WELL LOCATION	ON INFORMA	TION							
QtrQtr: NENE	Sec:	6 Tw	p: 7N	Rng: 64W	Merio	dian: 6			
Latitude:	40.605840			Longitude:	-104.58410	00	<del></del>		
				NL/FSL		FEL/FWL			
Footage at S		1197	Feet		25 Fee				
Field Name: W				Field Number:		0750			
Ground Elevation GPS Data:	on: 4997			County: \	WELD			-	
Date of Measure	ement: 02/03/2	2018 PDC	P Readir	ng: 1.4 Inst	rument Ope	erator's Name	e: Kyle Dale	ey .	
If well is Dir	rectional	— ▼ Horizo	ntal (high	ly deviated) su	bmit deviate	ed drilling plar	ր.		
Footage at Top			(9	,	ottom Hole:			FEL/FWL	_
	1157	FNL	470	FWL	1157	FNL	470	FEL	
	Sec: 5	Twp:	7N	Rng: 64W	Sec:	4 Tw	p: 7N	Rng:	64W
LOCAL GOVER	RNMENT INFO	RMATION							
County: WELD				Municipality: N	√A				
Per § 34-60-106 proposed oil and		e following o	uestions	pertain to the "lo	cal governn	nent with juris	diction to ap	prove th	e siting of the
The local govern	ment with juris	diction is:	County						
	tion? If the loca	al governme	ent has wa	the siting of Oil a aived its right to p ed" below.					Yes X No
				application has being of the propose					
The local govern	ment siting pe	rmit type is:							
The local govern	ment siting pe	rmit was file	d on:						
The disposition of	of the application	on filed with	the local	government is:	Waived	_			

Additional explanation of local process:	
WOGLA submitted on 4/16/19	
LOCATION SURFACE & MINERALS & RIGHT TO CONSTRUCT	
Surface Ownership:	
The Surface Owner is:  X  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:	<del></del>
The right to construct the Oil and Gas Location is granted by:  Surface Use Agreem	
Surface damage assurance if no agreement is in place:	Surface Surety ID:
LEASE INFORMATION	
Using standard QtrQtr, Sec, Twp, Rng format, describe one entire mineral lease that beneath surface location if produced. Attach separate description page or map if nec	
T7N-R64W Section 4: SW/4	
Total Acres in Described Lease: 160 Described Mineral Lease is:  X	Fee State Federal Indian
Federal or State Lease #	
Distance from Completed Portion of Wellbore to Nearest Lease Line of described lea	se: 0 Feet
CULTURAL DISTANCE INFORMATION	INSTRUCTIONS:
	- All measurements shall be provided from center of
Distance to nearest:	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).
Distance to nearest:  Building:1431 Feet	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5) Enter 5280 for distance greater than 1 mile.
Distance to nearest:    Building: 1431   Feet     Building Unit: 1431   Feet	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5) Enter 5280 for distance greater than 1 mile Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for
Distance to nearest:    Building:	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5) Enter 5280 for distance greater than 1 mile Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.
Distance to nearest:    Building:	<ul> <li>- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).</li> <li>- Enter 5280 for distance greater than 1 mile.</li> <li>- Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.</li> <li>- Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility,</li> </ul>
Distance to nearest:    Building:	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series
Distance to nearest:    Building:	<ul> <li>- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).</li> <li>- Enter 5280 for distance greater than 1 mile.</li> <li>- Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.</li> <li>- Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility,</li> </ul>
Building: Building: Building Unit: High Occupancy Building Unit: Designated Outside Activity Area: Public Road: Above Ground Utility: Parallel Activity Area: Parallel Activity Area: Public Road: Above Ground Utility: Parallel Activity Area: Parallel Activity Area: Parallel Activity Area: Public Road: Above Ground Utility: Parallel Activity Area: Parallel Activity	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series
Building: Building: Building Unit: High Occupancy Building Unit: Designated Outside Activity Area: Public Road: Above Ground Utility: Railroad: Property Line:  Building: 1431 Feet 5280 Feet	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series
Building: Building: Building Unit: High Occupancy Building Unit: Designated Outside Activity Area: Public Road: Above Ground Utility: Parallel Activity Area: Parallel Activity Area: Public Road: Above Ground Utility: Parallel Activity Area: Parallel Activity Area: Parallel Activity Area: Public Road: Above Ground Utility: Parallel Activity Area: Parallel Activity	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series
Building: 1431 Feet Building Unit: 1431 Feet High Occupancy Building Unit: 5280 Feet Designated Outside Activity Area: 5280 Feet Public Road: 314 Feet Above Ground Utility: 298 Feet Railroad: 5280 Feet Property Line: 325 Feet	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series
Building: Building: Building Unit: High Occupancy Building Unit: Designated Outside Activity Area: Public Road: Above Ground Utility: Property Line: School Facility:  Building: 1431 Feet 5280 Feet	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series
Building: Building: Building Unit: High Occupancy Building Unit: Designated Outside Activity Area: Public Road: Above Ground Utility: Property Line: School Property Line: Public Road: Postation 1431 Feet Feet Feet Feet Feet Feet Feet Fee	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series Rules.
Building: 1431 Feet Building Unit: 1431 Feet High Occupancy Building Unit: 5280 Feet Designated Outside Activity Area: 5280 Feet Public Road: 314 Feet Above Ground Utility: 298 Feet Railroad: 5280 Feet Property Line: 325 Feet School Facility: 5280 Feet School Property Line: 5280 Feet Child Care Center: 5280 Feet	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series Rules.  - Buffer Zone — as described in Rule 604.a.(2), within 1,000' of a Building Unit  - Exception Zone - as described in Rule 604.a.(1),
Building: 1431 Feet Building Unit: 1431 Feet High Occupancy Building Unit: 5280 Feet Designated Outside Activity Area: 5280 Feet Public Road: 314 Feet Above Ground Utility: 298 Feet Railroad: 5280 Feet Property Line: 325 Feet School Facility: 5280 Feet School Property Line: 5280 Feet Child Care Center: 5280 Feet  DESIGNATED SETBACK LOCATION INFORMATION	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series Rules.  - Buffer Zone — as described in Rule 604.a.(2), within 1,000' of a Building Unit  - Exception Zone - as described in Rule 604.a.(1), within 500' of a Building Unit.
Building: Building: Building Unit: High Occupancy Building Unit: Designated Outside Activity Area: Public Road: Above Ground Utility: Property Line: School Facility: School Property Line: Child Care Center:  Building: 1431 Feet Feet Peet Feet Feet Feet Feet Feet	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series Rules.  - Buffer Zone — as described in Rule 604.a.(2), within 1,000' of a Building Unit  - Exception Zone - as described in Rule 604.a.(1),
Building: 1431 Feet Building Unit: 1431 Feet High Occupancy Building Unit: 5280 Feet Designated Outside Activity Area: 5280 Feet Public Road: 314 Feet Above Ground Utility: 298 Feet Railroad: 5280 Feet Property Line: 325 Feet School Facility: 5280 Feet School Property Line: 5280 Feet Child Care Center: 5280 Feet  DESIGNATED SETBACK LOCATION INFORMATION Check all that apply. This location is within a: Buffer Zone Exception Zone	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series Rules.  - Buffer Zone — as described in Rule 604.a.(2), within 1,000' of a Building Unit  - Exception Zone - as described in Rule 604.a.(1), within 500' of a Building Unit.  - Urban Mitigation Area - as defined in 100-Series Rules.
Building: 1431 Feet Building Unit: 1431 Feet High Occupancy Building Unit: 5280 Feet Designated Outside Activity Area: 5280 Feet Public Road: 314 Feet Above Ground Utility: 298 Feet Railroad: 5280 Feet Property Line: 325 Feet School Facility: 5280 Feet School Property Line: 5280 Feet Child Care Center: 5280 Feet  DESIGNATED SETBACK LOCATION INFORMATION  Check all that apply. This location is within a: Exception Zone Exception Zone Urban Mitigation Area	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural feature as described in Rule 303.a.(5).  - Enter 5280 for distance greater than 1 mile.  - Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for both.  - Building Unit, High Occupancy Building Unit, Designated Outside Activity Area, School Facility, and Child Care Center — as defined in 100 Series Rules.  - Buffer Zone — as described in Rule 604.a.(2), within 1,000' of a Building Unit  - Exception Zone - as described in Rule 604.a.(1), within 500' of a Building Unit.  - Urban Mitigation Area - as defined in 100-Series Rules.

same formation: 155 Feet	arest completed portion c	of offset wellbore pe	rmitted or completed in the
	arest completed portion o	of offset wellbore pe	rmitted or completed in the
Distance from Completed Portion of Wellbore to Nearest Un	it Boundary 470	Feet (Enter 5280 fe	or distance greater than 1 mile.)
Federal or State Unit Name (if appl):		Unit Nu	mber:
SPACING & FORMATIONS COMMENTS			
Almont: Confluence DJ LLC is submitting a spacing applic number: 180400305.	cation for 1280 acres that	will cover Sections	5 and 4 in T7N R64W docket
If this Form 2 is associated with a Drilling and Spacing U	Init application, provide de	ocket number:	
OBJECTIVE FORMATIONS			
Objective Formation(s) Formation Code Spacing Order	· <u>Number(s)</u> <u>Unit Acreag</u>	e Assigned to Well	Unit Configuration (N/2, SE/4, etc.)
NIOBRARA NBRR 407-27	61	1280	Sec. 4 & 5
DRILLING PROGRAM			
Proposed Total Measured Depth: 17218 Feet			
Distance from the proposed wellbore to nearest existing or	proposed wellbore belor	nging to another ope	erator, including plugged wells:
Enter distance if less than or equal to 1,500 feet:65	Feet No well	belonging to anoth	er operator within 1,500 feet
Will a closed-loop drilling system be used? Yes			
Is H <sub>2</sub> S gas reasonably expected to be encountered during or equal to 100 ppm? No (If Yes, attach an H <sub>2</sub> S Dri		centrations greater	than
Will salt sections be encountered during drilling?			
Will salt based (>15,000 ppm Cl) drilling fluids be used?	No No		
Will oil based drilling fluids be used? Yes			
BOP Equipment Type:  X  Annular Preventor  X  Double	le Ram 🔀 Rotating	g Head	None
GROUNDWATER BASELINE SAMPLING AND MONITOR	ING AND WATER WELL	. SAMPLING	
Water well sampling required per Rule 318A			
DRILLING WASTE MANAGEMENT PROGRAM			
Drilling Fluids Disposal: OFFSITE Drilling F	luids Disposal Methods:	Commercial Dispos	sal
Cuttings Disposal: OFFSITE Cu	uttings Disposal Method:	Commercial Dispos	sal
Other Disposal Description:	-		
Beneficial reuse or land application plan submitted?			
Reuse Facility ID: or Document Nu	mber:		
Beneficial reuse or land application plan submitted?	mber:		

Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
CONDUCTOR	26	16	43	0	80	400	80	0
SURF	13+1/2	9+5/8	36	0	1500	878	1500	0
1ST	8+3/4	5+1/2	17	0	17218	2324	17218	

Conductor Casing is NOT planned

### DESIGNATED SETBACK LOCATION EXCEPTIONS

Check all that apply:

La.(1)A. Exception Zone (within 500' of Builb.(1)A. Exception Location (existing or appeal).  La.(1)A. Exception Location (existing or appeal).  La.(1)B. Exception Location (existing or appion after Location approval).  La.(2) Exception Location (SUA or site-speal).  La.(3) Exception Location (Building Units content plan).  ATTENBERG AREA LOCATION EXCEPTOR (EVALUATION EXCEPTOR).  La. Exception Location (GWA Windows).  A.C. Exception Location (GWA Twinning).  ARIANCE REQUEST (12.b). Variance Request from COGCC Rules (ITION EXCEPTIONS).  La.(2) Exception Location (Property Line of Special).  La.(3) Exception Location (Property Line of Special).  La.(4) Exception Location (Property Line of Special).  La.(5) Exception Location (Property Line of Special).  La.(6) Exception Location (Property Line of Special).  La.(7) Exception Location (Property Line of Special).  La.(8) Exception Location (Property Line of Special).  La.(9) Exception Location (Property Line of Special).  La.(9) Exception Location (Property Line of Special).  La.(1) Exception Location (Property Line of Special).	proved Oil & prove	Gas Location is well an execut ter August 1, 201  Order Number  Refer to applicable ore to nearest core	within a Desi	dditional required attachments (e.g
Lb.(1)B. Exception Location (existing or apion after Location approval)  Lb.(2) Exception Location (SUA or site-specible).  Lb.(3) Exception Location (Building Units chent plan)  ATTENBERG AREA LOCATION EXCEPTABLE.  A.a. Exception Location (GWA Windows).  A.c. Exception Location (GWA Twinning).  ARIANCE REQUEST  L2.b. Variance Request from COGCC Rules  ATION EXCEPTIONS  Apply:  B.c. Exception Location (Property Line of Spaces).  COMMENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was mean oblugged well was measured to the plugged well was measured to the plugged.	proved Oil & ecific developments on structed affinestructed affines or Spacing Ocing Order Nu Setback).  Est Letter(s).  Exposed wellbook are structed to the parest existing or structed to the parest existing	Gas Location is well an execut ter August 1, 201  Order Number  Refer to applicable ore to nearest core	within a Desi	dditional required attachments (e.g
ab.(1)B. Exception Location (existing or apion after Location approval)  ab.(2) Exception Location (SUA or site-spectab.(3) Exception Location (Building Units chent plan)  attenberg area Location Exception Exception Location (GWA Windows).  A.a. Exception Location (GWA Twinning).  ARIANCE REQUEST  12.b. Variance Request from COGCC Rules  ATION EXCEPTIONS  apply:  8.c. Exception Location (Property Lines)  and variances require attached Requesifications, SUAs).  EXCEMBENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was meanuaged well was measured to the plugged well was measured to the plugged	ecific developments on structed affinestructed affi	ment plan execut ter August 1, 201  Order Number  Refer to applicab	ed on or bef	fore August 1, 2013)  back per an SUA or site-specific  dditional required attachments (e.g
ion after Location approval)  ib.(2) Exception Location (SUA or site-specible).  ib.(3) Exception Location (Building Units cheent plan)  ATTENBERG AREA LOCATION EXCEPT apply:  A.a. Exception Location (GWA Windows).  A.c. Exception Location (GWA Twinning).  ARIANCE REQUEST  12.b. Variance Request from COGCC Rules  ATION EXCEPTIONS  apply:  8.c. Exception Location from Rule or Space  3.a.(2) Exception Location (Property Line states and variances require attached Requesifications, SUAs).  COMMENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was mean oblugged well was measured to the plugged.	ecific developments on structed affinestructed affi	ment plan execut ter August 1, 201  Order Number  Refer to applicab	ed on or bef	fore August 1, 2013)  back per an SUA or site-specific  dditional required attachments (e.g
ATTENBERG AREA LOCATION EXCEPT  apply: A.a. Exception Location (GWA Windows). A.c. Exception Location (GWA Twinning).  ARIANCE REQUEST  12.b. Variance Request from COGCC Rule  ATTION EXCEPTIONS  apply: B.c. Exception Location from Rule or Space  3.a.(2) Exception Location (Property Line states and variances require attached Requesifications, SUAs).  COMMENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was mean oblugged well was measured to the plugged	constructed afficients on Spacing Order Nu Setback).  Est Letter(s).  Exposed wellbousured to the parest existing	Order Number  Imber  Refer to applicab	3 within set	tion of offset wellbore permitted or
ATTENBERG AREA LOCATION EXCEPT  apply: A.a. Exception Location (GWA Windows). A.c. Exception Location (GWA Twinning).  ARIANCE REQUEST  12.b. Variance Request from COGCC Rule  ATION EXCEPTIONS  apply: B.c. Exception Location from Rule or Space 3.a.(2) Exception Location (Property Line in Space)  and variances require attached Requesifications, SUAs).  COMMENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was mean  Distance from the proposed wellbore to ne olugged well was measured to the plugged	cing Order Nu Setback). est Letter(s).	Order Number Imber Refer to applicab	ole rule for ac	dditional required attachments (e.g
A.a. Exception Location (GWA Windows).  A.c. Exception Location (GWA Twinning).  ARIANCE REQUEST  12.b. Variance Request from COGCC Rule  ATION EXCEPTIONS  13.a.(2) Exception Location from Rule or Space  13.a.(2) Exception Location (Property Line States and variances require attached Requestifications, SUAs).  15. COMMENTS AND SUBMITTAL  16. Distance from completed portion of the procompleted in the same formation was mean oblugged well was measured to the plugged	e or Spacing ( cing Order Nu Setback). est Letter(s).	Refer to applicab	mpleted port	tion of offset wellbore permitted or
A.a. Exception Location (GWA Windows).  A.c. Exception Location (GWA Twinning).  ARIANCE REQUEST  12.b. Variance Request from COGCC Rule  ATION EXCEPTIONS  apply:  8.c. Exception Location from Rule or Space  3.a.(2) Exception Location (Property Line states and variances require attached Requesifications, SUAs).  COMMENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was mean oblugged well was measured to the plugged.	cing Order Nu Setback). est Letter(s).	Refer to applicab	mpleted port	tion of offset wellbore permitted or
A.c. Exception Location (GWA Twinning).  ARIANCE REQUEST  12.b. Variance Request from COGCC Rule  TION EXCEPTIONS  apply:  8.c. Exception Location from Rule or Space 3.a.(2) Exception Location (Property Line states and variances require attached Requesifications, SUAs).  COMMENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was mean  Distance from the proposed wellbore to ne olugged well was measured to the plugged.	cing Order Nu Setback). est Letter(s).	Refer to applicab	mpleted port	tion of offset wellbore permitted or
ARIANCE REQUEST 12.b. Variance Request from COGCC Rule ATION EXCEPTIONS 13.a.(2) Exception Location from Rule or Space 13.a.(2) Exception Location (Property Line States and variances require attached Requestifications, SUAs).  ECOMMENTS AND SUBMITTAL Distance from completed portion of the procompleted in the same formation was mean continuous from the proposed wellbore to necolugged well was measured to the plugged.	cing Order Nu Setback). est Letter(s).	Refer to applicab	mpleted port	tion of offset wellbore permitted or
TION EXCEPTIONS  apply: 8.c. Exception Location from Rule or Space 3.a.(2) Exception Location (Property Line 3.com and variances require attached Requesifications, SUAs).  COMMENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was mean oblugged well was measured to the plugged	cing Order Nu Setback). est Letter(s).	Refer to applicab	mpleted port	tion of offset wellbore permitted or
ATION EXCEPTIONS  Apply:  8.c. Exception Location from Rule or Space (Space)  3.a.(2) Exception Location (Property Line (Prope	cing Order Nu Setback). est Letter(s).	Refer to applicab	mpleted port	tion of offset wellbore permitted or
apply: 8.c. Exception Location from Rule or Space 3.a.(2) Exception Location (Property Line 3.a.(2) Exception (Property Line 3.a.(2) Excep	Setback).  est Letter(s).  poposed wellbousured to the perest existing	Refer to applicab	mpleted port	tion of offset wellbore permitted or
8.c. Exception Location from Rule or Space 3.a.(2) Exception Location (Property Line 3.a.(2) Exception	Setback).  est Letter(s).  poposed wellbousured to the perest existing	Refer to applicab	mpleted port	tion of offset wellbore permitted or
3.a.(2) Exception Location (Property Line sons and variances require attached Requesifications, SUAs).  COMMENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was measured to the plugged well was measured to the plugged	Setback).  est Letter(s).  poposed wellbousured to the perest existing	Refer to applicab	mpleted port	tion of offset wellbore permitted or
cons and variances require attached Requerifications, SUAs).  COMMENTS AND SUBMITTAL  Distance from completed portion of the procompleted in the same formation was mean constance from the proposed wellbore to neplugged well was measured to the plugged	est Letter(s).	ore to nearest cor	mpleted port	tion of offset wellbore permitted or
COMMENTS AND SUBMITTAL Distance from completed portion of the procompleted in the same formation was mean Distance from the proposed wellbore to neplugged well was measured to the plugged	pposed wellbo	ore to nearest cor	mpleted port	tion of offset wellbore permitted or
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Distance from completed portion of the procompleted in the same formation was mea Distance from the proposed wellbore to ne blugged well was measured to the plugged	isured to the parest existing			
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completed in the same formation was mea Distance from the proposed wellbore to ne olugged well was measured to the plugged	isured to the parest existing			
olugged well was measured to the plugged			0 2 12 00	ig vertical and norizontal separation
	d and abando			
Please contact Andrea Gross for questions email both Andrea and Brittany.	s on this perm	nit. For questions	regarding th	he offset well evaluation, please
The wellbore does not cross lease describe	ed but the lea	ase is within DSU	l.	
on is in a Comprehensive Drilling Plan	No	CDP #:		_
459041				
ation being submitted with an Oil and Gas	Location Ass	essment applicat	tion?	No
fy all statements made in this form are, to	the best of m	y knowledge, tru	e, correct, a	and complete.
		Print Name: A	ndrea Gross	S
ermit Agent	Date:	2/28/2018	Email:	Agross@upstreampm.com
permit allowing for industrial use, otherways also use the water in the location	wise an appli set forth in tl	ication for a cha he water right de	nge in type ecree or we	of use is required under Colorad ell permit, otherwise an application
r	ermit Agent  st have a valid water right or permit allow permit allowing for industrial use, other must also use the water in the location	459041  ation being submitted with an Oil and Gas Location Ass  fy all statements made in this form are, to the best of me  ermit Agent  Date:  st have a valid water right or permit allowing for industrial use, otherwise an apple must also use the water in the location set forth in the statements.	459041  ation being submitted with an Oil and Gas Location Assessment applicate fy all statements made in this form are, to the best of my knowledge, true  Print Name: A  ermit Agent  Date: 2/28/2018  St have a valid water right or permit allowing for industrial use or pure permit allowing for industrial use, otherwise an application for a chair must also use the water in the location set forth in the water right definition.	459041  ation being submitted with an Oil and Gas Location Assessment application?  fy all statements made in this form are, to the best of my knowledge, true, correct, a  Print Name: Andrea Gross

Based on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules, applicable orders, and SB 19-181 and is hereby approved.					
COGCC Approved:	af alm	Director of COGCC	Date:	9/26/2019	
API NUMBE	ER	Expiration	on Date:	09/25/2021	_
05 123 50546 00	)				

### **Conditions Of Approval**

All representations, stipulations and conditions of approval stated in the Form 2A for this location shall constitute representations, stipulations and conditions of approval for this Form 2 Permit-to-Drill and are enforceable to the same extent as all other representations, stipulations and conditions of approval stated in this Permit-to-Drill.

COA Type	<u>Description</u>
Construction	If location is not built by 2A expiration 11/13/2021, Operator must Refile Form 2A for approval prior to location construction.
Drilling/Completion Operations	1) Submit Form 42 electronically to COGCC 48 hours prior to MIRU (spud notice) for the first well activity with a rig on the pad and provide 48 hour spud notice via Form 42 for all subsequent wells drilled on the pad. 2) Comply with Rule 317.j. and provide cement coverage from TD to a minimum of 200' above Niobrara. Verify coverage with cement bond log. 3) Oil-based drilling fluid is to be used only after all fresh water aquifers are covered.
Drilling/Completion Operations	Bradenhead tests shall be performed according to the following schedule and the Form 17 submitted within 10 days of each test: 1) Within 60 days of rig release and prior to stimulation and 2) If a delayed completion, 6 months after rig release and prior to stimulation. 3) Within 30 days after first production, as reported on Form 5A.
Drilling/Completion Operations	Operator will submit signed Rule 317.s Stimulation Setback Consents via Sundry Notice, Form 4 prior to stimulation of this well.  In the Form 5A comments, operator will (1) certify that this well has no treated interval within 150' of the treated interval of another operator's well for which a signed Stimulation Setback Consent was not obtained, (2) provide the following information for all other operator's offset wells without consent that have a treated interval within 150' of this as-drilled wellbore: well name and API number, depth of the perforation in this well nearest to the treated interval of the offset well, and the distance between the wells at that depth, and (3) address the wells listed below as either (a) obtained consent or (b) treated interval more than 150' away from this as-drilled wellbore.  DILLARD USX AB #05-99HZ API# 123-31254

	Best Management Practices
No BMP/COA Type	<u>Description</u>
1 Drilling/Completion Operations	Alternative Logging Program: One of the first wells drilled on the pad will be logged with 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 state "Alternative Logging Program - No open-hole logs were run" and shall clearly identify the type of log and the well (by API#) in which open-hole logs were run."
2 Drilling/Completion 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

Policy for Bradenhead Monitoring During Hydraulic Fracturing Treatments in the Greater Wattenberg Area. http://cogcc.state.co.us/documents/reg/Policies/PolicyGwaBradenheadMonitoringFinal.pdf

#### **Attachment Check List**

Att Doc Num	<u>Name</u>
1347686	CORRESPONDENCE
1347687	CORRESPONDENCE
1638330	EXCEPTION LOC WAIVERS
2158184	OBJECTIVE CRITERIA REVIEW MEMO
401557147	FORM 2 SUBMITTED
401557187	OffsetWellEvaluations Data
401557197	DIRECTIONAL DATA
401557198	DEVIATED DRILLING PLAN
401557202	EXCEPTION LOC REQUEST
401557203	WELL LOCATION PLAT
401557207	SURFACE AGRMT/SURETY
402189515	OFFSET WELL EVALUATION

Total Attach: 12 Files

	General Comments	
User Group	Comment	<b>Comment Date</b>
Permit	Final Review Completed.	09/24/2019
Permit	COGCC staff conducted its technical review of this Form 2 Application for Permit to Drill (APD) within the context of SB 19-181 and the required Objective Criteria. This APD met Objective Criteria # 1 and 8.	09/24/2019
Permit	The Objective Criteria Review Memo (Doc#2158184) is attached to this Form 2 Application for Permit to Drill (APD). Following additional analysis arising out of the Objective Criteria, the Director determined that this application meets the standard for the protection of public health, safety, welfare, the environment and wildlife resources set by SB 19-181.	09/20/2019
Permit	Final permitting review Complete. Send to Final Approval.  The following changes were made with Operator concurrence: - local government disposition and school/childcare setback distance information entered per information provided by Operator	06/13/2019
Permit	Initial permitting review complete and task passed. The following changes were made with Operator concurrence: - corrected/confirmed "distance to the completed portion of the nearest well" distance and comment	04/09/2019
Permit	Noble Energy filed a Rule 303.j Complaint on Feb. 22, 2019. See attached correspondence.  Outcome: complaint dismissed.	04/05/2019
Permit	The following changes were made with Operator concurrence: - corrected 317.p. logging BMP	03/04/2019
Permit	The following changes were made with Operator concurrence: - distance to nearest building corrected, added "Submit" tab comment "The wellbore does not cross lease described but the lease is within DSU.", and attached corrected EXCEPTION LOC WAIVERS	02/25/2019
Engineer	Offset wells evaluated. Per operator, changed distance to nearest well in same formation to 65', DILLARD USX AB #05-99HZ API# 123-31254.	10/29/2018
Permit	Contacted Operator for the following corrections: - Rule 317.p. BMP corrections - distance to nearest building requires correction - Exception Loc Waiver correction	09/10/2018
Permit	Passed Completeness.	03/07/2018

Total: 11 comment(s)