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:

401760563

	APPLICATION FOR PER	RMIT TO:		
⊠ Drill □ D	eepen Re-ente	Recomplete and Op	erate	D . D
TYPE OF WELL OIL	GAS 🔀 COALBED 🗌	OTHER	Refiling 🔲	Date Received: 09/19/2018
ZONE TYPE SINGLE Z	ZONE 🔀 MULTIPLE ZONES 📃	COMMINGLE ZONES	Sidetrack 🔲	09/19/2016
Well Name: NPR		Well Number: 11C-16-5	596	_
Name of Operator: CAER	US PICEANCE LLC	COGC	C Operator Num	ber:10456
Address: 1001 17TH STR				
City: DENVER	State: CO	Zip: 80202		
Contact Name: Michelle M		one: <u>(720)880-6347</u> Fax: <u>(303</u>)565-4606	
Email: mmolinar	@caerusoilandgas.com			
RECLAMATION FINA	ANCIAL ASSURANCE			
Plugging and Abandonmer	nt Bond Surety ID: 20130021	_		
WELL LOCATION INFOR	RMATION			
QtrQtr: NWNE So	ec: <u>16</u> Twp: <u>5S</u> Rn	g: 96W Meridian: 6		
Latitude: 39.619235	Long	gitude:108.171973		
Footage at Surface:	FNL/FSL 1128 Feet FNL	FEL/FWL 2030 Feet FEL		
Field Name: GRAND VA				
		county: GARFIELD		
GPS Data:		· · · · · · · · · · · · · · · · · · ·		
Date of Measurement: 09/	/05/2018 PDOP Reading: 2.2	Instrument Operator's Name: E	Bart Hunting	
If well is X Directional	Horizontal (highly deviate	ed) submit deviated drilling plan.		
Footage at Top of Prod Zo	one: FNL/FSL FEL/FW	VL Bottom Hole: FNL/FSL	FEL/FW	L
836	FNL 1406 FWL		1322 FWL	—
Sec:	16 Twp: 5S Rng:	96W Sec: 16 Twp:	5S Rng:	96W
LOCATION SURFACE &	MINERALS & RIGHT TO CONST	RUCT		
Surface Ownership: 🔀 I	Fee State Federal	Indian		
The Canado Cwilding.	$\overline{f x}$ is the mineral owner beneath the	he location.		
(check all that apply)	is committed to an Oil and Gas	s Lease.		
	kas signed the Oil and Gas Lea	ase.		
I	is the applicant.			
The Mineral Owner beneat	th this Oil and Gas Location is:	Fee State Federal	Indian	
The Minerals beneath this	Oil and Gas Location will be devel	loped by this Well: Yes		
The right to construct the C	Oil and Gas Location is granted by:	applicant is owner		
Surface damage assurance	e if no agreement is in place:	Surface St	urety ID:	

LEASE INFORMATION	LEASE INFORMATION					
Using standard QtrQtr, Sec, Twp, beneath surface location if produc					this well (Describe lease	
Sec. 9 – T5S-R96W - All Sec. 16 – T5S-R96W - All And other lands						
Total Acres in Described Lease:	25456	Described Mineral Le	ease is: 🗵 Fee	e State	e Federal Indian	
Federal or State Lease #						
Distance from Completed Portion	of Wellbore	to Nearest Lease Line of d	escribed lease:	3951	Feet	
CULTURAL DISTANCE INFORM	IATION			INSTRUCTIONS:		
Distance to nearest:					ents shall be provided from center of /ell to nearest of each cultural	
Building	ı. 52:	80 Feet			ribed in Rule 303.a.(5). distance greater than 1 mile.	
Building Uni		80 Feet			rest building of any type. If nearest	
High Occupancy Building Uni		Feet		Building is a Bui	Iding Unit, enter same distance for	
Designated Outside Activity Area		80 Feet		- Building Unit,	High Occupancy Building Unit, and	
Public Road		80 Feet		Designated Out 100-Series Rule	side Activity Area - as defined in	
Above Ground Utility		80 Feet		100-Series itale	3.	
Railroad		80 Feet				
Property Line	-	67 Feet				
	-	<u> </u>	ĺ	D ((7	1 11 11 11 11 11 11 11 11 11 11 11 11 1	
DESIGNATED SETBACK LOCA	IION INFO	RMATION		1,000' of a Build	as described in Rule 604.a.(2), within ding Unit	
Check all that apply. This location	is within a:	Buffer Zone		- Exception Zon	e - as described in Rule 604.a.(1),	
		Exception Zone		within 500' of a - Urban Mitigati	ion Area - as defined in 100-Series	
		Urban Mitigation Are	ea	Rules.		
Pre-application Notifications (requ	ired if locati	on is within 1,000 feet of a l	building unit):			
Date of Rule 305.a.(1) Urbar	n Mitigation /	Area Notification to Local G	overnment:			
Date of Rule 305.a.(2) Buffer	Zone Notifi	cation to Building Unit Own	ers:			
SPACING and UNIT INFORMAT	ION					
Distance from completed portion		wellbore to nearest comple	eted portion of off	fset wellbore pe	ermitted or completed in the	
same formation: 240 Feet		, , , , , , , , , , , , , , , , , , , ,	,		, , , , , , , , , , , , , , , , , , , ,	
Distance from Completed Portion	of Wellbore	to Nearest Unit Boundary	Fee	et (Enter 5280 f	or distance greater than 1 mile.)	
Federal or State Unit Name (if appl): Unit Number:						
SPACING & FORMATIONS COM			_			
Sec. 16 - 5S-96W, 10 acre der	sity					
OBJECTIVE FORMATIONS						
Objective Formation(s) Formation	tion Code	Spacing Order Number(s)	Unit Acreage As	ssigned to Well	Unit Configuration (N/2, SE/4, etc.)	
WILLIAMS FORK WMFK		1-229				

DRILLING PRO	GRAM							
Proposed Total	al Measured D	epth: 10759 F	eet					
Distance from	the proposed	wellbore to neares	t existing or p	proposed wellbore	belonging to and	other operator,	including plug	ged wells:
Enter distance	if less than or	equal to 1,500 fee	t:	Feet 🗵 N	o well belonging	to another ope	rator within 1	,500 feet
Will a closed-l	oop drilling sys	stem be used?	Yes					
Is H ₂ S gas rea	sonably expe	cted to be encounte	ered during d	Irilling operations a	at concentrations	greater than		
or equal to 10	ppm? No	(If Yes, attach	an H2S Drilli	ing Operations Pla	n)			
Will salt section	ns be encount	tered during drilling	? No					
Will salt based	l (>15,000 ppn	m CI) drilling fluids b	oe used?	No				
Will oil based	drilling fluids b	e used? No						
BOP Equipme	nt Type: 🗵 A	Annular Preventor	⊠ Double	Ram 🗵 Ro	otating Head	None	Э	
GROUNDWATE	R BASELINE	SAMPLING AND	MONITORIN	IG AND WATER \	WELL SAMPLIN	G		
Water well sa	mpling require	ed per Rule 60	9					
DRILLING WAS	TE MANAGE	MENT PROGRAM						
Drilling Fluids	Disposal:	OFFSITE	Drilling Flu	uids Disposal Meth	ods: Recycle/reu	ıse		
Cuttings Disp	osal: ONS	SITE	Cutt	tings Disposal Met	hod: Beneficial re	euse		
Other Disposa	al Description:							
Waste Manag	ement Plan w	as submitted with F	orm 2A.					
Beneficial r	euse or land a	application plan sub	mitted?					
Reuse Fa	cility ID:	or Do	cument Num					
		01 00	Cument Nun	nber:				
			Cument Nun	nber:	-			
CASING PROG	RAM				_			
CASING PROG	RAM Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
CASING PROG Casing Type CONDUCTOR	RAM Size of Hole 30	Size of Casing	<u>Wt/Ft</u> 54#	Csg/Liner Top	100	218	100	0
CASING PROG	RAM Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top				
CASING PROG Casing Type CONDUCTOR SURF 1ST	RAM <u>Size of Hole</u> 30 14+3/4	20 9+5/8 4+1/2	<u>Wt/Ft</u> 54# 36#	Csg/Liner Top 0	100	218 1205	100	0 0
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT	20 9+5/8 4+1/2	<u>Wt/Ft</u> 54# 36# 11.6#	Csg/Liner Top 0	100	218 1205	100	0 0
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO	20 9+5/8 4+1/2 planned	<u>Wt/Ft</u> 54# 36# 11.6#	Csg/Liner Top 0	100	218 1205	100	0 0
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor CONDUCTOR Check all that a	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO	20 9+5/8 4+1/2 planned	Wt/Ft 54# 36# 11.6#	Csg/Liner Top 0 0 0	100	218 1205	100	0 0
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor of the conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO pply:(1)A. Exception	Size of Casing 20 9+5/8 4+1/2 planned CATION EXCEPT	Wt/Ft 54# 36# 11.6# IONS	Csg/Liner Top 0 0 0	100 3000 10759	218 1205 962	100 3000 10759	0 0 5316
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor of the conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO oply:(1)A. Exception.(1)A. Exception.	Size of Casing 20 9+5/8 4+1/2 planned CATION EXCEPT on Zone (within 500	Wt/Ft 54# 36# 11.6# IONS	Csg/Liner Top 0 0 0	100 3000 10759	218 1205 962	100 3000 10759	0 0 5316
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor C DESIGNATED S Check all that al Rule 604.a Rule 604.a Rule 604.a	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO oply:(1)A. Exception.(1)A. Exception.(1)A.	Size of Casing 20 9+5/8 4+1/2 planned CATION EXCEPT on Zone (within 50) on Location (existing on Location (existing	Wt/Ft 54# 36# 11.6# IONS O' of Building ag or approve	Csg/Liner Top 0 0 0 Unit)	100 3000 10759	218 1205 962 Designated Se	100 3000 10759	0 0 5316
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor of the conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO pply: a.(1)A. Exception.(1)A. Exception.(1)A. Exception.(1)B. Exc	Size of Casing 20 9+5/8 4+1/2 planned CATION EXCEPT on Zone (within 50) on Location (existing on Location (existing	Wt/Ft 54# 36# 11.6# IONS O' of Building ag or approve	Csg/Liner Top 0 0 0 Unit) ed Oil & Gas Located	100 3000 10759 ion now within a	218 1205 962 Designated Seesignated Setb	100 3000 10759 etback as a res	0 0 5316
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor of the conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO oply: a.(1)A. Exception a.(1)B. Exception a.(2) Exception a.(3) Exception	Size of Casing 20 9+5/8 4+1/2 planned CATION EXCEPT on Zone (within 500 on Location (existing on approval)	Wt/Ft 54# 36# 11.6# IONS O' of Building ag or approve ag or approve asite-specific of the state	Csg/Liner Top 0 0 0 0 Unit) ed Oil & Gas Locate ed Oil & Gas Locate development plan	100 3000 10759 ion now within a dion is within a Decensity of the decension of the decensi	218 1205 962 Designated Setering Setering August 1	100 3000 10759 etback as a res ack due to Buil	0 0 5316
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor of the conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO oply:(1)A. Exception(1)B. Exception(1)B. Exception(2) Exception(3) Exception(1) Exception(1) Exception(1) Exception(2) Exception(3) Exception(1) Exception(1) Exception(2) Exception(3) Exception	Size of Casing 20 9+5/8 4+1/2 planned CATION EXCEPT on Zone (within 500 on Location (existing on approval) Location (SUA or	Wt/Ft 54# 36# 11.6# IONS O' of Building ag or approve ag or approve asite-specific of Units constructions.	Csg/Liner Top 0 0 0 0 Unit) ed Oil & Gas Located development plan ucted after August	100 3000 10759 ion now within a dion is within a Decensity of the decension of the decensi	218 1205 962 Designated Setering Setering August 1	100 3000 10759 etback as a res ack due to Buil	0 0 5316
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor of the conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO pply:(1)A. Exception(1)B. Exception(2) Exception(2) Exception(3) Exception(1) Exception(1) Exception(2) Exception(3) Exception(1) Exception(2) Exception(3) Exception(3) Exception(1) Exception(2) Exception(3) Exception(3) Exception	Size of Casing 20 9+5/8 4+1/2 planned CATION EXCEPT on Zone (within 500 on Location (existing approval) Location (SUA or a Location (Building)	Wt/Ft 54# 36# 11.6# IONS O' of Building ag or approve ag or approve asite-specific of Units constructions.	Csg/Liner Top 0 0 0 0 Unit) ed Oil & Gas Located development plan ucted after August	100 3000 10759 ion now within a dion is within a Decensity of the decension of the decensi	218 1205 962 Designated Setering Setering August 1	100 3000 10759 etback as a res ack due to Buil	0 0 5316
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor of the conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO oply: a.(1)A. Exception a.(1)B. Exception after Location a.(2) Exception a.(3) Exception and plan) TENBERG A oply:	Size of Casing 20 9+5/8 4+1/2 planned CATION EXCEPT on Zone (within 500 on Location (existing approval) Location (SUA or a Location (Building)	Wt/Ft 54# 36# 11.6# IONS O' of Building ag or approve asite-specific of Units constructions.	Csg/Liner Top 0 0 0 0 Unit) ed Oil & Gas Located development plan ucted after August	100 3000 10759 ion now within a dion is within a Decensity of the decension of the decensi	218 1205 962 Designated Setering Setering August 1	100 3000 10759 etback as a res ack due to Buil	0 0 5316
CASING PROG Casing Type CONDUCTOR SURF 1ST Conductor of the conductor	RAM Size of Hole 30 14+3/4 8+3/4 Casing is NOT SETBACK LO oply:(1)A. Exception(1)B. Exception(2) Exception(2) Exception(3) Exception(1) Exception(2) Exception(3) Exception(3) Exception(4) Exception(5) Exception(6) Exception(7) Exception(8) Exception(9) Exception(1) Exception(1) Exception(2) Exception(3) Exception(4) Exception(5) Exception(6) Exception(7) Exception(8) Exception(9) Exception(1) Exception(1) Exception(1) Exception(2) Exception(3) Exception(1) Exception(1) Exception(1) Exception(1) Exception(1) Exception(2) Exception(1) Exception(2) Exception(3) Exception(1) Exception(1) Exception(1) Exception(1) Exception(1) Exception(2) Exception(3) Exception(4) Exception(5) Exception(5) Exception(7) Exception(8) Exception(1) Exception(1) Exception(1) Exception(2) Exception(3) Exception(4) Exception(5) Exception(5) Exception(7) Exception(8) Exception(1) Exception(1) Exception(2) Exception(3) Exception(4) Exception(5) Exception(5) Exception(7) Exception(8) Exception(8) Exception(9) Exception(1) Exception(1) Exception(1) Exception(2) Exception(3) Exception(4) Exception(5) Exception(5) Exception(7) Exception(7) Exception(7) Exception(7) Exception(7) Exception(7) Exception(8) Exception	Size of Casing 20 9+5/8 4+1/2 planned CATION EXCEPT on Zone (within 50) on Location (existing on approval) Location (SUA or a Location (Building on Location) REA LOCATION E	Wt/Ft 54# 36# 11.6# IONS O' of Building ag or approve ag or approve site-specific of Units constructions.	Csg/Liner Top 0 0 0 0 Unit) ed Oil & Gas Located development plan ucted after August	100 3000 10759 ion now within a dion is within a Decensity of the decension of the decensi	218 1205 962 Designated Setering Setering August 1	100 3000 10759 etback as a res ack due to Buil	0 0 5316

Rule 502.b. Variance Request fr	om COGCC Rule or Spacing (Order Number	
OTHER LOCATION EXCEPTIONS			
Check all that apply:			
Rule 318.c. Exception Location f	rom Rule or Spacing Order Nu	mber	
Rule 603.a.(2) Exception Locatio	n (Property Line Setback).		
ALL exceptions and variances require waivers, certifications, SUAs).	attached Request Letter(s).	Refer to applicable rule for a	dditional required attachments (e.g.
OPERATOR COMMENTS AND SUBM	ITTAL		
Comments			
This application is in a Comprehensive	Drilling Plan	CDP #:	_
Location ID: 335967			
Is this application being submitted with	n an Oil and Gas Location Ass	essment application?	Yes
I hereby certify all statements made in	this form are, to the best of m	y knowledge, true, correct, a	and complete.
	·	Print Name: Michelle Moli	·
Signed:		Print Name. Wichelle Woll	nai
Title: Drilling Regulatory Tech	Date:	9/19/2018 Email:	mmolinar@caerusoilandgas.co
Operator must have a valid water right water right allowing for indulaw. Operator must also use the water for a change in place of use is required.	istrial use, otherwise an applier in the location set forth in t	ication for a change in type he water right decree or we	of use is required under Colorado ell permit, otherwise an application
Based on the information provided here and is hereby approved.		o-Drill complies with COGC	C Rules and applicable orders
COGCC Approved:	hw Dire	ector of COGCC Date:	11/30/2018
API NUMBER 05 045 24224 00		Expiration Date:	11/29/2020

Date Run: 11/30/2018 Doc [#401760563] Well Name: NPR 11C-16-596

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>
	Operator shall comply with the most current revision of the Northwest Notification Policy.
	2) Operator shall comply with the most current revision of the Garfield County Rulison Field Notice to Operators, with the following exception: All field notice requirements specified in that Notice to Operators are superseded by the requirements of the most current revision of the Northwest Colorado Notification Policy (see Condition of Approval #1).
	3) Operator shall provide cement coverage from the production casing shoe (4+1/2" FIRST STRING) to a minimum of 200' above all Mesaverde Group (and Ohio Creek Formation, if present) oil, gas, and water-bearing sandstone and coalbed formations. Verify production casing cement coverage with a cement bond log.
	4) Comply with all provisions of the June 12, 2008 Notice to Operators Drilling Wells within 3/4 Mile of the Rim of the Roan Plateau in Garfield County - Pit Design, Construction and Monitoring Requirements.

Best Management Practices

No	BMP/COA Type	<u>Description</u>
1	Drilling/Completion Operations	One of the first wells drilled on the pad will be logged with open-hole Resistivity Log and Gamma Ray Log from TD 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 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" and shall clearly identify (by API#, well name & number) the well in which open-hole logs were run.
2	Drilling/Completion Operations	Closed loop system will be used. No pits will be built. Caerus will ensure 110 percent secondary containment for any potential volume of fluids that may be released.

Total: 2 comment(s)

Applicable Policies and Notices to Operators

Piceance Rulison Field - Notice to Operators.

NW Colorado Notification Policy.

http://cogcc.state.co.us/documents/reg/Policies/nw_notification_procedures.pdf

http://cogcc.state.co.us/documents/reg/Policies/NoticeToOp-20060623-2.pdf

Notice Concerning Operating Requirements for Wildlife Protection.

http://cogcc.state.co.us/documents/reg/Policies/Wildlife Notice.pdf

Pit Design, Construction and Monitoring Requirements

Within 3/4 mile of the Rim of the Roan Plateau.

http://cogcc.state.co.us/documents/reg/Policies/RoanCliffsNTO-06-12-2008.pdf

Attachment Check List

Att Doc Num	<u>Name</u>
401760563	FORM 2 SUBMITTED
401760584	WELL LOCATION PLAT
401765298	DEVIATED DRILLING PLAN

401765301	DIRECTIONAL DATA
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Total Attach: 4 Files

General Comments

User Group	Comment	Comment Date
Permit	-Input Field name and number -Corrected spacing order number from 510-13 to 1-229 -Referenced well with open hole log cannot be used as log does not log into surface casing. Requested to use new BMP and remove logging exceptionChanged BMP for 317.p. compliance	11/26/2018
Permit	Corrected lease description by adding "and other lands". Changed number of lease acres from 1280 to 25,456. Corrected distance to lease line from 1322' to 3951'; all with operator concurrence.	11/19/2018
Engineer	Offset water well check: There are no permitted water wells within one mile of this proposed surface hole location. Offset Well Evaluation: Existing offset oil and gas wells within 1,500 feet of the wellbores on this pad meet standards. No mitigation required.	10/10/2018
Permit	Replaced 317.p BMP as directed by operator. Form passes completeness.	09/27/2018

Total: 4 comment(s)

Date Run: 11/30/2018 Doc [#401760563] Well Name: NPR 11C-16-596