## 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:** 

401639257

	APPLICATION FO	R PERMIT TO	D:	TM W		
□   Drill	Deepen	Re-enter	Recomplete and O	perate		
TYPE OF WELL OIL	GAS COALE	BED 🔀 OTHER	Pilot	Refiling	Date Received: 05/16/2018	
ZONE TYPE SINGLE	E ZONE 🔀 MULTIPLE Z	ONES COM	MINGLE ZONES	Sidetrack	03/10/2016	
Well Name: EBC			Well Number: 9	1		
Name of Operator: CAT	TAMOUNT ENERGY PART	NERS LLC	COG	CC Operator Num	ber: 10464	
Address: 1801 BROAD\	NAY #1000					
City: DENVER	State: CO	Z	ip: 80202			
Contact Name: Nolan F	Redmond	Phone: (720)	484-2347 Fax: (	)		
Email: nredmo	nd@catamountep.com		_			
RECLAMATION FIN	NANCIAL ASSURANO	CE				
Plugging and Abandonm	ent Bond Surety ID: 20	160137				
WELL LOCATION INFO	DRMATION					
QtrQtr: NESW	Sec: 34 Twp: 34N	Rng: 5W	Meridian: M			
Latitude: 37.1471	<del></del>	_	107.382428			
Footage at Surface:	FI 2220 Feet	NL/FSL FSL 186	FEL/FWL 2 Feet FWL			
Field Name: IGNACIO		Field Number:	38300			
Ground Elevation:	6514	County: AF				
GPS Data:		· <u>-</u>				
Date of Measurement: 1	10/13/2017 PDOP Readii	ng: 1.9 Instru	ment Operator's Name:	Nelson Ross		
If well is  X  Directional	Horizontal (high	ly deviated) subi	nit deviated drilling plan.			
Footage at Top of Prod 2		FEL/FWL Bot	tom Hole: FNL/FSL	FEL/FW	L	
20		FEL	1988 FNL	986 FEL		
Sec:	33 Twp: 34N	Rng: 5W	Sec: <u>33</u> Twp:	34N Rng:		
LOCATION SURFACE	& MINERALS & RIGHT TO	CONSTRUCT				
Surface Ownership:	Fee State X	Federal Inc	lian			
The Surface Owner is:	is the mineral owner because the miner	peneath the location	n.			
(check all that apply)	is committed to an Oi	l and Gas Lease.				
	has signed the Oil an	d Gas Lease.				
	is the applicant.					
The Mineral Owner bene	eath this Oil and Gas Locati	on is: 🔲 Fee	State X Federa	l Indian		
The Minerals beneath thi	is Oil and Gas Location will	be developed by t	his Well: Yes_			
The right to construct the Oil and Gas Location is granted by: oil and gas lease						
Surface damage assurar	nce if no agreement is in pla	ace:	Surface S	Surety ID:		

LEASE INFORMATION							
Using standard QtrQtr, Sec, Twp beneath surface location if produ					this well (Describe lease		
W/2NE/4, W/2, SE/4 SEC 28,	SEC 33, NW/4	NW/4 SEC 34, T34N R5V	V				
Total Acres in Described Lease:	1240	Described Mineral Le	ease is: Fee	State	e 🗵 Federal 📗 Indian		
Federal or State Lease #	COC70202						
Distance from Completed Portion	n of Wellbore t	o Nearest Lease Line of d	lescribed lease:	705	Feet		
CULTURAL DISTANCE INFORI	MATION		11	NSTRUCTIONS:			
Distance to nearest:			th	- All measurements shall be provided from center of the Proposed Well to nearest of each cultural			
Buildin	ıg: 528	<sub>0</sub> Feet			ibed in Rule 303.a.(5). distance greater than 1 mile.		
Building Un	nit: 528	_ <sub>0</sub> Feet			est building of any type. If nearest		
High Occupancy Building Un	nit: 528	_ <sub>0</sub> Feet		oth.	ding Unit, enter same distance for		
Designated Outside Activity Are	ea: 528	_ o Feet			High Occupancy Building Unit, and side Activity Area - as defined in		
Public Roa	nd: 728	_ 8 Feet		00-Series Rules			
Above Ground Utilit	ty: 528	 0 Feet					
Railroa	id: 528	 0 Feet					
Property Lin	ie: 218	D Feet					
DESIGNATED SETBACK LOCA	ATION INFOR	MATION		Buffer Zone – a ,000' of a Build	as described in Rule 604.a.(2), within		
Check all that apply. This location	n is within a:	<ul><li>Buffer Zone</li><li>Exception Zone</li><li>Urban Mitigation Area</li></ul>			e - as described in Rule 604.a.(1),		
				within 500' of a Building Unit Urban Mitigation Area - as defined in 100-Series Rules.			
Pre-application Notifications (req	uired if locatio	n is within 1,000 feet of a	building unit):				
Date of Rule 305.a.(1) Urba	n Mitigation A	rea Notification to Local G	overnment:				
Date of Rule 305.a.(2) Buffe	er Zone Notific	ation to Building Unit Own	ers:	_			
SPACING and UNIT INFORMAT	ΓΙΟΝ						
Distance from completed portion	of proposed v	vellbore to nearest comple	eted portion of offse	et wellbore pe	rmitted or completed in the		
same formation: 1504 Fee	t						
Distance from Completed Portion	n of Wellbore t	o Nearest Unit Boundary	705 Feet	(Enter 5280 fo	or distance greater than 1 mile.)		
Federal or State Unit Name (if ap	opl): Bull Cree	ek Unit		Unit Nu	mber: COC68667X		
SPACING & FORMATIONS CO	MMENTS						
Bull Creek Unit: 34N 5W 19-21: All 26: W/2 SW 27-31: All 32: N/2, W/2 SW, NESE 33: All 34: NWNW Plus additional acreage							
OBJECTIVE FORMATIONS							
Objective Formation(s) Forma	ation Code	Spacing Order Number(s)	Unit Acreage Assi	gned to Well	Unit Configuration (N/2, SE/4, etc.)		
FRUITLAND COAL FRLD		<del> </del>	<del>-</del>	<u> </u>	<u>-</u> , <del> </del>		

DRILLING PRO	OGRAM							
Proposed Tot	al Measured D	epth: 4235 F	eet					
Distance from	the proposed	wellbore to neares	t existing or	proposed wellbore	belonging to and	other operator,	including plug	ged wells:
Enter distance	e if less than or	equal to 1,500 fee	t:	Feet X N	o well belonging	to another ope	rator within 1	,500 feet
Will a closed-	loop drilling sys	stem be used?	Yes	_				
Is H <sub>2</sub> S gas re	asonably expe	cted to be encount	ered during o	drilling operations a	at concentrations	greater than		
or equal to 10	0 ppm?N	(If Yes, attach	an H2S Drill	ing Operations Pla	n)			
Will salt section	ons be encount	tered during drilling	? No					
Will salt base	d (>15,000 ppn	n CI) drilling fluids l	oe used?	No				
Will oil based	drilling fluids b	e used? No						
BOP Equipme	ent Type: 🔲 A	Annular Preventor	<b>⋈</b> Double	Ram Ro	tating Head	None	е	
GROUNDWAT	ER BASELINE	SAMPLING AND	MONITORIN	NG AND WATER N	WELL SAMPLIN	G		
Water well sa	ampling require	d per Rule 60	8					
DRILLING WA	STE MANAGE	MENT PROGRAM	 					
Drilling Fluids	Disposal:	OFFSITE	Drilling Flu	uids Disposal Meth	ods: Commercia	ıl Disposal		
Cuttings Disp		SITE	Cut	tings Disposal Met	hod: Commercia	ıl Disposal		
	al Description:							
Donoficial	rauga ar land a	enlication plan sub	mitto dO					
		pplication plan sub		<u> </u>				
Reuse Fa	acility ID:	or Do	cument Nun	nber:	_			
CASING PROC	GRAM							
Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
SURF	12+1/4	9+5/8	36	0	500	286	500	0
1ST	8+3/4	7	23	0	4235	384	4235	0
▼ Conductor								
DESIGNATED	SETBACK LO	CATION EXCEPT	IONS					
Check all that a	pply:							
		on Zone (within 50	_	**				
		on Location (existir	ng or approve	ed Oil & Gas Locat	ion now within a	Designated Se	etback as a res	sult of
Rule 604.	•			0:1 0 0	taa ta wiikka a Di	:	a ale aleca da Dec	Station on A too St
	o.(1)B. Exception after Location	on Location (existir on approval)	ng or approve	ed Oil & Gas Locat	ion is within a De	esignated Setb	ack due to Bu	laing Unit
Rule 604.	o.(2) Exception	Location (SUA or	site-specific	development plan	executed on or b	efore August 1	, 2013)	
Rule 604.l developm		Location (Building	Units constr	ructed after August	1, 2013 within s	etback per an	SUA or site-sp	ecific
GREATER WA	TTENBERG A	REA LOCATION E	EXCEPTION	S				
Check all that a	pply:							
Rule 318	.a. Exception I	ocation (GWA Wir	ndows).					
Rule 318	.c. Exception I	ocation (GWA Tw	nning).					
RULE 502.b V	ARIANCE REC	QUEST						
Rule 50	h Variance R	Request from COG	CC Rule or S	Spacing Order Num	ber			

OTHER LOC	CATION EXCEPTIONS				
Check all tha	at apply:				
Rule 3	318.c. Exception Location from Rule or Space	ing Order Nu	ımber		
Rule 6	603.a.(2) Exception Location (Property Line	Setback).			
	tions and variances require attached Reque ertifications, SUAs).	st Letter(s).	Refer to applicable	e rule for a	dditional required attachments (e.g.
OPERATOR	COMMENTS AND SUBMITTAL				
Comments	Drilling Order: Pilot Lateral 1 Lateral 1 ST 1				
This applica	ation is in a Comprehensive Drilling Plan	No	CDP #:		
Location ID:	320863				_
Is this appli	cation being submitted with an Oil and Gas	Location Ass	essment application	on?	Yes
	-				
r nereby cer	rtify all statements made in this form are, to	the best of m	iy knowledge, true	, correct, a	na complete.
Signed:			Print Name: No	lan Redmo	ond
Title: 0	Geo/Eng Tech	Date:	5/16/2018	Email:	nredmond@catamountep.com
water right of law. Operate	ust have a valid water right or permit allow or permit allowing for industrial use, other or must also use the water in the location e in place of use is required under Colora	wise an appl set forth in t	ication for a chan he water right de	ge in type cree or we	of use is required under Colorado III permit, otherwise an application
Based on the and is hereby	e information provided herein, this Application y approved.	n for Permit-t	to-Drill complies w	ith COGCC	Rules and applicable orders
COGCC App	proved: Mwymy	Dire	ector of COGCC	Date:	7/25/2018
	API NUMBER		Expir	ation Date:	07/24/2020
05 007	7 06330 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>
	1)Operator shall provide cement coverage from the production casing shoe (7" FIRST STRING) to a minimum of 200' above the surface casing shoe to provide isolation of all oil, gas, and water-bearing sandstone and coalbed formations that are not otherwise covered by surface casing. Verify production casing cement coverage with a cement bond log.
	2) If borehole problems occur while drilling and an unplanned sidetrack is required, the following shall apply:
	a.) Before proceeding, contact the COGCC Engineer for verbal approval and provide an explanation as to what happened to the original borehole and what the plan is for the sidetrack.
	Contact Information:
	Craig Burger – Area Engineer 970-625-2497 ext 2 office
	970-319-4194 cell
	Craig.burger@state.co.us
	b.) Adhere to the instructions provided in the "UNPLANNED Sidetrack While Drilling: Approval and Reporting Process – Southwestern Colorado San Juan Basing ONLY" that can be found on the COGCC website at:
	Go to COGCC Web Site for more details if necessary
	Regulation, Forms, Form 2-Permit to Drill, Instructions

## **Best Management Practices**

Hydrogen Sulfide.

3) Contact COGCC Engineer – Craig Burger when encountering kicks requiring a mud weight increase of 0.5 ppg to control the kick, unexpected water flows, and unexpected

No BMP/COA Type	<u>Description</u>
1 Drilling/Completion Operations	Rule 317.p: One of the first wells drilled on the pad will be logged with open-hole resistivity log with gamma-ray, from TD into the surface casing. All wells on the pad will have a cement bond log (CBL) 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 will s tate "No open-hole logs were run" and will clearly identify the type of log and the well (by API#) in which openhole logs were run.

Total: 1 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>
401639257	FORM 2 SUBMITTED
401639503	DIRECTIONAL DATA
401639505	DEVIATED DRILLING PLAN
401639507	WELL LOCATION PLAT
401639508	WELLBORE DIAGRAM
'	

Total Attach: 5 Files

General Comments				
User Group	Comment	<b>Comment Date</b>		
Permit	Final Review Completed.	07/20/2018		
Permit	Per operator: Corrected distance to nearest lease line and checked "is committed to an O&G lease." Corrected distance to nearest unit boundary, added unit description, and removed unit acreage.	07/20/2018		
Permit	Confirm distance to nearest lease line and surface & minerals tab checkboxes.  Confirm distance to nearest unit boundary and unit acreage.	07/06/2018		
Engineer	Offset water well check: COGCC evaluated offset water wells within one mile of this proposed well's surface hole location. All permitted water wells within the search radius show zero for reported depths. The offset shallow logs run in the Pargin Mountain Unit #11 gas well (API#067-06140) which is located on the same pad as this proposed well does not reveal any fresh water aquifers deeper than the operator's proposed surface casing.  Offset Well Evaluation: Offset oil and gas wells within 1,500 feet of this wellbore	06/11/2018		
Permit	meet standards. Passed Completeness.	05/24/2018		
1	· ·			

Total: 5 comment(s)