## **FORM** 2

## State of Colorado

## Oil and Gas Conservation Commission



Document Number:

	03) 894-2100 Fax: (303) 894		CO		
APPLICA	TION FOR PERM	IIT TO:		TM	
Drill Deepen	Ⅱ Deepen Re-enter Recomplete and Operate				
TYPE OF WELL OIL GAS	COALBED C	OTHER		Refiling 🔲	Date Received:
ZONE TYPE SINGLE ZONE	MULTIPLE ZONES	COMMINGLE ZON	ES Si	detrack 🔲	
Well Name:		Well Numb	er:	•	_
Name of Operator:			COGCC C	perator Num	ber:
Address:					
City:	tate:	Zip:			
Contact Name:	Phone	: ( )	Fax: ( )		
Email:					
RECLAMATION FINANCIAL AS	SSURANCE				
Plugging and Abandonment Bond Sure	y ID:				
WELL LOCATION INFORMATION					
QtrQtr: Sec:	Twp: Rng:	Meridian	:		
Latitude:	Longitu	de:			
	FNL/FSL		FEL/FWL		
Footage at Surface:	Feet —————	Feet .			
Field Name:   Ground Elevation:					
GPS Data:	Cou				
	DOP Reading:	Instrument Operate	or's Name:		
If well is Directional Hor	zontal (highly deviated)	submit deviated d	rilling plan.		
Footage at Top of Prod Zone: FNL/FSL	FEL/FWL	Bottom Hole:	• •	FEL/FW	L
Sec: Twp	: Rng:	Sec:	Twp:	Rng:	
LOCATION SURFACE & MINERALS	& RIGHT TO CONSTRU	JCT			
Surface Ownership: Fee	State Federal	Indian			
The Surface Owner is:	eral owner beneath the	location.			
(check all that apply) is commit	ted to an Oil and Gas Le	ease.			
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:					
The right to construct the Oil and Gas L	ocation is granted by:				
Surface damage assurance if no agreer	nent is in place:		Surface Surety	— y ID:	

LEASE INFORMATION							
Using standard QtrQtr, Sec, Twp, Rng format, obeneath surface location if produced. Attach se				this well (Describe lease			
Total Acres in Described Lease:	Described Mineral Le	ase is: 🔲 Fee	Fee State Federal Indian				
Federal or State Lease #							
Distance from Completed Portion of Wellbore to	o Nearest Lease Line of de	escribed lease:		Feet			
CULTURAL DISTANCE INFORMATION			INSTRUCTIONS: - All measurements shall be provided from center of				
Distance to nearest:			the Proposed W	'ell to nearest of each cultural			
Building:	Feet		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, and				
Building Unit:	_ Feet						
High Occupancy Building Unit:	Feet						
Designated Outside Activity Area:	 Feet						
Public Road:	 Feet		Designated Outside Activity Area - as defined in 100-Series Rules.				
Above Ground Utility:	 _Feet						
Railroad:	Feet						
Property Line:	Feet						
DESIGNATED SETBACK LOCATION INFORMATION			- Buffer Zone – as described in Rule 604.a.(2), within 1,000' of a Building Unit				
Check all that apply. This location is within a:	Buffer Zone		- Exception Zone - as described in Rule 604.a.(1),				
	Exception Zone		within 500' of a Building Unit Urban Mitigation Area - as defined in 100-Series Rules.				
	Urban Mitigation Are	ea					
Pre-application Notifications (required if location	n is within 1,000 feet of a b	ouilding unit):					
Date of Rule 305.a.(1) Urban Mitigation Area Notification to Local Government:							
Date of Rule 305.a.(2) Buffer Zone Notifica	ation to Building Unit Own	ers:					
SPACING and UNIT INFORMATION							
Distance from completed portion of proposed w	vellhore to nearest comple	ted nortion of of	fset wellhore ne	ermitted or completed in the			
same formation: Feet	remote to ficultoot comple	tou portion or or	loct Wellbore pe	annition of completed in the			
Distance from Completed Portion of Wellbore to	o Nearest Unit Roundary	Fe	et (Enter 5280 f	or distance greater than 1 mile )			
Distance from Completed Portion of Wellbore to Nearest Unit Boundary Feet (Enter 5280 for distance greater than 1 mile.)  Federal or State Unit Name (if appl): Unit Number:							
			Offic (Val				
SPACING & FORMATIONS COMMENTS							
OBJECTIVE FORMATIONS							
Objective Formation(s) Formation Code	Spacing Order Number(s)	Unit Acreage As	ssigned to Well	Unit Configuration (N/2, SE/4, etc.)			
DDILLING DDOCDAM							
DRILLING PROGRAM  Proposed Total Magaured Donth: Foot							
Proposed Total Measured Depth:	Feet	أدريا والمسالم		anatan inglijalian aliyani d			
Distance from the proposed wellbore to near	est existing or proposed w	elibore belongir	ig to another op	erator, including plugged wells:			

Enter distance	e if less than or	equal to 1,500 fee	et:	Feet N	o well belonging	to another ope	erator within 1	1,500 feet
Will a closed-	Will a closed-loop drilling system be used?							
Is H <sub>2</sub> S gas reasonably expected to be encountered during drilling operations at concentrations greater than								
or equal to 10				ling Operations Pla				
Will salt section	ons be encoun	 tered during drillin	g?					
Will salt base	d (>15,000 ppr	n CI) drilling fluids	be used?					
Will oil based	drilling fluids b	e used?	,					
	-	Annular Preventor	 Double	e Ram 🔲 Ro	otating Head	Non	e	
				NG AND WATER V	_	IG		
Water well sa	mpling require	d per Rule						
		MENT PROGRAM	1					
Drilling Fluids	Disposal:		Drilling Flu	uids Disposal Meth	ods:			
Cuttings Disp	osal:		Cut	tings Disposal Met				
Other Disposa	al Description:							
Beneficial r	euse or land a	pplication plan sub	omitted?					
Reuse Fa	cility ID:	or Do	ocument Num	nber:				
					-			
CASING PROGRAM								
	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
CONDUCTOR								
SURFACE 1ST STRING								
2ND STRING								
3RD STRING								
1ST LINER								
2ND LINER								
Conductor	Casing is NOT	planned						
DESIGNATED S	SETBACK LO	CATION EXCEPT	TONS					
Check all that a	oply:							
Rule 604.a.(1)A. Exception Zone (within 500' of Building Unit)								
Rule 604.b.(1)A. Exception Location (existing or approved Oil & Gas Location now within a Designated Setback as a result of								
Rule 604.a.)								
Rule 604.b.(1)B. Exception Location (existing or approved Oil & Gas Location is within a Designated Setback due to Building Unit construction after Location approval)								
Rule 604.b.(2) Exception Location (SUA or site-specific development plan executed on or before August 1, 2013)								
Rule 604.b.(3) Exception Location (Building Units constructed after August 1, 2013 within setback per an SUA or site-specific development plan)								
GREATER WATTENBERG AREA LOCATION EXCEPTIONS								
Check all that apply:								
Rule 318A.a. Exception Location (GWA Windows).								
	Rule 318A.c. Exception Location (GWA Twinning).							
RULE 502.b VA	-	•	<i>3)</i> -					
RULE SUZ.D VA	INIAINUE REG	UESI						

Rule 502.b. Variance Request from COGCC Rule or Spacing Order Number
OTHER LOCATION EXCEPTIONS
Check all that apply:
Rule 318.c. Exception Location from Rule or Spacing Order Number
Rule 603.a.(2) Exception Location (Property Line Setback).
ALL exceptions and variances require attached Request Letter(s). Refer to applicable rule for additional required attachments (e.g. waivers, certifications, SUAs).
OPERATOR COMMENTS AND SUBMITTAL
Comments
This application is in a Comprehensive Drilling Plan CDP #:
Location ID:
Is this application being submitted with an Oil and Gas Location Assessment application?
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.
Signed: Print Name:
Title: Date: Email:
Based on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders and is hereby approved.
COGCC Approved: Director of COGCC Date:
API NUMBER  05
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.
Best Management Practices
No BMP/COA Type Description