State of Colorado



Rev 1120 Lincoln Street, Suite 801, Denver, Colorado 80203		Document Number:	
Phone: (303) 894-2100 Fax: (303) 894-2109	401454581		
APPLICATION FOR PERMIT TO:		(SUBMITTED)	
▼ Drill Deepen Re-enter Recomplete and Open	erate	Date Received:	
TYPE OF WELL OIL X GAS COALBED OTHER	Refiling		
ZONE TYPE SINGLE ZONE MULTIPLE ZONES COMMINGLE ZONES	Sidetrack 🔲		
Well Name: Left Hand 3-65 13-18 Well Number: 2DH		-	
Name of Operator: BURLINGTON RESOURCES OIL & GAS LP COGC	C Operator Num	ber: 26580	
Address: PO BOX 4289			
City: FARMINGTON State: NM Zip: 87499			
Contact Name: Jennifer Dixon Phone: (701)3002381 Fax: ()		
Email: jennifer.a.dixon@cop.com			
RECLAMATION FINANCIAL ASSURANCE			
Plugging and Abandonment Bond Surety ID:19920030			
WELL LOCATION INFORMATION			
QtrQtr: SWNW Sec: 13 Twp: 3S Rng: 65W Meridian: 6			
Latitude: 39.792375 Longitude: -104.618819			
FNL/FSL FEL/FWL Footage at Surface: 1952 Feet FNL 776 Feet FWL			
Field Name: WILDCAT Field Number: 99999	/ ,		
Ground Elevation: 5429 County: ADAMS		>	
GPS Data:			
Date of Measurement: 09/13/2017 PDOP Reading: 1.4 Instrument Operator's Name: 0	Chad Meiers		
If well is Directional Horizontal (highly deviated) submit deviated drilling plan.			
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL 2482 FNL 2482 FNL	FEL/FWL	-	
Sec: 13 Twp: 3S Rng: 65W Sec: 18 Twp:	3S Rng:	 64W	
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 on and Gas Lease.			
A has signed the Oil and Gas Lease.			
is the applicant.			
The Mineral Owner beneath this Oil and Gas Location is: X Fee State Federal	Indian		
The Minerals beneath this Oil and Gas Location will be developed by this Well: Yes			
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	urety ID:		

LEASE INFORMATION	
Using standard QtrQtr, Sec, Twp, Rng format, describe one entire mineral lease that will be produced by this well (Describe lease beneath surface location if produced. Attach separate description page or map if necessary.)	
All Sec13 T3S R65W	
Total Acres in Described Lease: 640 Described Mineral Lease is: 🗵 Fee 📗 State 📃 Federal 📗 Indian	
Federal or State Lease #	
Distance from Completed Portion of Wellbore to Nearest Lease Line of described lease: 0 Feet	
CULTURAL DISTANCE INFORMATION INSTRUCTIONS: - All measurements shall be provided from cent	
Distance to nearest: Building: Building: Building Unit: Building Unit: Designated Outside Activity Area: Public Road: Above Ground Utility: Railroad: Suilding: 2054 Feet Feet Feet Feet 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 neare Building is a Building Unit, enter same distance both Building Unit, High Occupancy Building Unit, and Designated Outside Activity Area - as defined in 100-Series Rules.	est for nd
Property Line: 776 Feet	
DESIGNATED SETBACK LOCATION INFORMATION Check all that apply. This location is within a: Buffer Zone Exception Zone Urban Mitigation Area Pre-application Notifications (required if location is within 1,000 feet of a building unit): Date of Rule 305.a.(1) Urban Mitigation Area Notification to Local Government:),
Date of Rule 305.a.(2) Buffer Zone Notification to Building Unit Owners:	
SPACING and UNIT INFORMATION	
Distance from completed portion of proposed wellbore to nearest completed portion of offset wellbore permitted or completed in the same formation:317Feet Distance from Completed Portion of Wellbore to Nearest Unit Boundary460Feet (Enter 5280 for distance greater than 1 mil Federal or State Unit Name (if appl): Unit Number:	e.)
SPACING & FORMATIONS COMMENTS	
An increased density application has been submitted #180100047	
OBJECTIVE FORMATIONS	
Objective Formation(s) Formation Code Spacing Order Number(s) Unit Acreage Assigned to Well Unit Configuration (N/2, SE/4,	etc.)
NIOBRARA NBRR 535-580 1280 Sec 13 ALL	

DOLL LING DI								
DRILLING PI	ROGRAM							
Proposed Tota	al Measured D	epth: <u>18082</u> F	eet					
Distance from the proposed wellbore to nearest existing or proposed wellbore belonging to another operator, including plugged wells:								
Enter distance	if less than or	equal to 1,500 fee	et: 838	_ Feet No	o well belonging	to another ope	rator within 1	,500 feet
Will a closed-le	oop drilling sys	stem be used?	Yes					
Is H2S gas rea	sonably expe	cted to be encount	ered during o	drilling operations a	at concentrations	greater than		
or equal to 100	0 ppm?No	(If Yes, attach	an H2S Drill	ing Operations Pla	n)			
Will salt sectio	ns be encount	ered during drilling	y? No					
Will salt based	l (>15,000 ppn	n CI) drilling fluids I	be used?	No				
Will oil based	drilling fluids b	e used? Yes	_					
BOP Equipme	nt Type: 🔀 A	nnular Preventor	▼ Double	e Ram 🗵 Ro	tating Head	None	Э	
GROUNDWA	TER BASE	LINE SAMPLIN	IG AND M	ONITORING A	ND WATER V	VELL SAMP	LING	
Water well sa	mpling require	d per Rule 60	9					
DRILLING W	ASTE MAN	AGEMENT PR	OGRAM					
Drilling Fluids	Disposal:	OFFSITE	Drilling Flu	uids Disposal Meth	ods: Recycle/reu	ise		
Cuttings Dispo	osal: OFFS	SITE	Cut	tings Disposal Met	hod: Commercia	l Disposal		
Other Disposa	al Description:		/					
Drilling cutting	s will be taker	by a certified tran	sport compa	ny and disposed of	f at a certified fac	ility.		
Beneficial r	euse or land a	pplication plan sub	mitted?	1		1		
Reuse Fa			ocument Nun	nhor:				
	·····, · - ·							
				ilber.				
CASING PRO			oduloni i tan	inder.	13			
CASING PRO		Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
Casing Type CONDUCTOR	OGRAM Size of Hole	Size of Casing	<u>Wt/Ft</u> 65	Csg/Liner Top	100		100	0
Casing Type CONDUCTOR SURF	DGRAM <u>Size of Hole</u> 24 12+1/4	Size of Casing 16 9+5/8	<u>Wt/Ft</u> 65 36	Csg/Liner Top 0 0	100	560	100 2005	0
Casing Type CONDUCTOR SURF 1ST LINER	24 12+1/4 8+1/2	Size of Casing 16 9+5/8 5+1/2	<u>Wt/Ft</u> 65	Csg/Liner Top	100		100	0
Casing Type CONDUCTOR SURF 1ST LINER Conductor (DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT	16 9+5/8 5+1/2 planned	Wt/Ft 65 36 23	0 0 0 2005	100	560	100 2005	0
Casing Type CONDUCTOR SURF 1ST LINER Conductor (DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBAC	Size of Casing 16 9+5/8 5+1/2	Wt/Ft 65 36 23	0 0 0 2005	100	560	100 2005	0
Casing Type CONDUCTOR SURF 1ST LINER Conductor O DESIGNATE Check all that approximately approx	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBAC	Size of Casing 16 9+5/8 5+1/2 planned K LOCATION E	Wt/Ft 65 36 23 EXCEPTIO	Csg/Liner Top 0 0 2005	100	560	100 2005	0
Casing Type CONDUCTOR SURF 1ST LINER Conductor 0 DESIGNATE Check all that approximately Rule 604.approximately	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBACE pply: a.(1)A. Exception	Size of Casing 16 9+5/8 5+1/2 planned K LOCATION E	Wt/Ft 65 36 23 EXCEPTIO	Csg/Liner Top 0 0 2005	100 2005 18082	560 2270	100 2005 18082	0 0 2005
Casing Type CONDUCTOR SURF 1ST LINER Conductor 0 DESIGNATE Check all that approximately Rule 604.approximately	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBACION OPLY: a.(1)A. Exception	Size of Casing 16 9+5/8 5+1/2 planned K LOCATION E	Wt/Ft 65 36 23 EXCEPTIO	Csg/Liner Top 0 0 2005	100 2005 18082	560 2270	100 2005 18082	0 0 2005
Casing Type CONDUCTOR SURF 1ST LINER Conductor of the	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBAC oply: .(1)A. Exception.(1)A. Exception.(1)A.	Size of Casing 16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 50) on Location (existing the control of	Wt/Ft 65 36 23 EXCEPTIO 0' of Building	Csg/Liner Top 0 0 2005	100 2005 18082 ion now within a	560 2270 Designated Se	100 2005 18082 etback as a res	0 0 2005
Casing Type CONDUCTOR SURF 1ST LINER Conductor 0 DESIGNATE Check all that ap Rule 604.a Rule 604.a Rule 604.b Rule 604.b construction	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBACI pply: a.(1)A. Exception a.(1)B. Exception after Location	Size of Casing 16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 50) on Location (existing on Location (existing on approval)	Wt/Ft 65 36 23 EXCEPTIO 0' of Building and or approve	Csg/Liner Top 0 2005 NS Unit) ed Oil & Gas Locat	100 2005 18082 ion now within a ion is within a De	560 2270 Designated Se	100 2005 18082 etback as a res	0 0 2005
Casing Type CONDUCTOR SURF 1ST LINER Conductor 0 DESIGNATE Check all that ap Rule 604.b Rule 604.b Rule 604.b construction Rule 604.b	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBACI pply: a.(1)A. Exception a.(1)B. Exception after Location after Location a.(2) Exception a.(3) Exception	Size of Casing 16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 50) on Location (existing the property of the property o	Wt/Ft 65 36 23 EXCEPTIO 0' of Building and or approve and or approve site-specific	Csg/Liner Top 0 2005 NS Unit) ed Oil & Gas Locate ed Oil & Gas Locate	ion now within a lion is within a Deexecuted on or be	560 2270 Designated Setesignated Setesignat	100 2005 18082 etback as a res ack due to Buil	0 0 2005
Casing Type CONDUCTOR SURF 1ST LINER Conductor 0 DESIGNATE Check all that ap Rule 604.b Rule 604.b construction Rule 604.b developme	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBAC oply: (1)A. Exception(1)B. Exception(2) Exception(3) Exception(3) Exception(1) Exception(1) Exception(1) Exception(2) Exception(3) Exception(1) Exception(1) Exception(2) Exception(3) Exception(3) Exception	Size of Casing 16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 50) on Location (existing the property of the property o	Wt/Ft 65 36 23 EXCEPTIO 0' of Building and or approve and or approve site-specific Units constr	Csg/Liner Top 0 0 2005 NS Unit) ed Oil & Gas Locate ed Oil & Gas Locate development plan ructed after August	ion now within a lion is within a Deexecuted on or be	560 2270 Designated Setesignated Setesignat	100 2005 18082 etback as a res ack due to Buil	0 0 2005
Casing Type CONDUCTOR SURF 1ST LINER Conductor 0 DESIGNATE Check all that ap Rule 604.b Rule 604.b construction Rule 604.b developme	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBACI pply: (1)A. Exception(1)B. Exception(2) Exception(2) Exception(3) Exception(1)A. Exception(1)A. Exception(2) Exception(3) Exception(1)A. 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(3) Exception	16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 50) on Location (existing approval) Location (SUA or Location (Building	Wt/Ft 65 36 23 EXCEPTIO 0' of Building and or approve and or approve site-specific Units constr	Csg/Liner Top 0 0 2005 NS Unit) ed Oil & Gas Locate ed Oil & Gas Locate development plan ructed after August	ion now within a lion is within a Deexecuted on or be	560 2270 Designated Setesignated Setesignat	100 2005 18082 etback as a res ack due to Buil	0 0 2005
Casing Type CONDUCTOR SURF 1ST LINER Conductor 0 DESIGNATE Check all that ap Rule 604.b Rule 604.b construction Rule 604.b developme GREATER W Check all that ap	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBACI DISCREPTION DISC	16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 50) on Location (existing approval) Location (SUA or Location (Building	Wt/Ft 65 36 23 EXCEPTIO 0' of Building ng or approve site-specific Units constr	Csg/Liner Top 0 0 2005 NS Unit) ed Oil & Gas Locate ed Oil & Gas Locate development plan ructed after August	ion now within a lion is within a Deexecuted on or be	560 2270 Designated Setesignated Setesignat	100 2005 18082 etback as a res ack due to Buil	0 0 2005
Casing Type CONDUCTOR SURF 1ST LINER Conductor of the	DGRAM Size of Hole 24 12+1/4 8+1/2 Casing is NOT D SETBACI pply: (1)A. Exception(1)B. Exception(2) Exception(3) Exception(3) Exception(1)A. Exception(2) Exception(3) 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(2) Exception(3) Exception(1) Exception(1) Exception(2) Exception(3) Exception(4) 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(9) Exception(1) Exception(1) Exception(1) Exception(1) Exception(1) Exception(1) Exception(1) Exception(2) Exception(3) Exception(4) Exception(5) Exception(5) Exception(5) Exception(7) Exception(7) Exception(8) Exception(8) Exception(9) Exception(1) Exception(1) Exception(1) Exception(1) Exception(1) Exception(2) Exception(3) Exception(4) Exception(4) Exception(5) Exception(5) Exception(5) Exception(7) Exception	Size of Casing 16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 50) on Location (existing approval) Location (SUA or Location (Building) RG AREA LOCATION E	Wt/Ft 65 36 23 EXCEPTIO 0' of Building ng or approve site-specific Units constr ATION EX	Csg/Liner Top 0 0 2005 NS Unit) ed Oil & Gas Locate ed Oil & Gas Locate development plan ructed after August	ion now within a lion is within a Deexecuted on or be	560 2270 Designated Setesignated Setesignat	100 2005 18082 etback as a res ack due to Buil	0 0 2005

Rule 502.b. Variance Reques	t from COGCC Rule or Spacing Order Number
OTHER LOCATION EXCEPTI	ONS
Check all that apply:	
Rule 318.c. Exception Location	n from Rule or Spacing Order Number
Rule 603.a.(2) Exception Loca	tion (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 SUBMITTAL
-The wellbore will not be -Nearest wellbore perm Operating)	beyond the production zone. The completed or produced within the required 460' setback. The completed in the same formation is the Left Hand 3-65 13-183 2CH (Burlington rmitted wellbore belonging to another operator is the Carlson #1 (Farm-Ranch Exploration Corp)
This application is in a Comprehens	ive Drilling Plan No CDP #:
Location ID:	
Is this application being submitted v	with an Oil and Gas Location Assessment application? Yes
I hereby certify all statements made	in this form are, to the best of my knowledge, true, correct, and complete.
Signed:	Print Name: Deidre Duffy
Title: Project Ecologist	Date: Email: dduffy@ltenv.com
Title. Troject Ecologist	Email: dudiny enerviconi
Based on the information provided he and is hereby approved.	erein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders
ани із петеру арргочец.	
COGCC Approved:	Director of COGCC Date:
API NUMBER	Expiration Date:
05	
	Conditions Of Approval
	ons and conditions of approval stated in the Form 2A for this location shall
	etipulations 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	On one of the first holes drilled, Open-hole Resistivity Log with Gamma Ray Log will be run from the kick-off point into the surface casing. A Cement Bond Log with Gamma-Ray will be run on production casing, or on intermediate casing if a production liner is run. The horizontal portion of the wellbore will be logged with a measured-while-drilling gamma-ray log. The Form 5, Completion Report, will list all logs run and have those logs attached.
Total: 1 comment(s)	
	Attachment Check List

Date Run: 11/30/2017 Doc [#401454581] Well Name: Left Hand 3-65 13-18 2DH

Att Doc Num	<u>Name</u>
401454686	DEVIATED DRILLING PLAN
401464829	OffsetWellEvaluations Data
401464843	WELL LOCATION PLAT
401464847	DIRECTIONAL DATA
401465155	SURFACE AGRMT/SURETY
401473166	OTHER

Total Attach: 6 Files

General Comments

<u>USEI GIOUP</u>	Comment	Comment Date
	//4	Stamp Upon Approval

Total: 0 comment(s)

No public comments were received on this application during the comment period.	
No public comments were received on this application during the comment period.	Public Comments
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