FORM 2 Rev

08/13

State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

Document Number:

400570369

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

APPLICATION F	OR PERMIT TO):		
Drill Deepen	Re-enter	Recomplete and C Recomplete and C	Operate	
TYPE OF WELL OIL GAS X COAL	BED OTHER		Refiling	Date Received:
ZONE TYPE SINGLE ZONE 🔀 MULTIPLE	ZONES COM	MINGLE ZONES	Sidetrack	
Well Name: LAUGHLIN		Well Number: 6		_
Name of Operator: BLACK RAVEN ENERGY IN	С	COG	CC Operator Num	nber: 10203
Address: 1331 17TH STREET - #350				
City: DENVER State: CC	Z	p: <u>80202</u>		
Contact Name: DAVID KUNOVIC	Phone: (303)	308-1330 Fax: (303	3)308-1590	
Email: dkunovic@enerjexresources.con	n			
RECLAMATION FINANCIAL ASSURAN	ICE			
Plugging and Abandonment Bond Surety ID:2	20090159			
WELL LOCATION INFORMATION				
QtrQtr: SWNW Sec: 18 Twp: 1N	Rng: _57W	Meridian: 6		
Latitude:40.052361	Longitude:	03.807838		
Footage at Surface: 2318 feet	FNL/FSL 957	FEL/FWL feet FWL		
Field Name: ADENA	Field Number:	700		
Ground Elevation: 4525	County: MC	DRGAN		
GPS Data:	dia an O.S. Instant		THEROA MOOO	
Date of Measurement: 09/29/2011 PDOP Read		ment Operator's Name:	THERSA MCCO	LLUM
If well is Directional Horizontal (high	,	nit deviated drilling plan. om Hole: FNL/FSL	FEL /FIA	
Footage at Top of Prod Zone: FNL/FSL	FEL/FWL Bot	om Hole: FNL/FSL	FEL/FW	L
Sec: Twp:	Rng:	Sec: Twp:	Rng:	
LOCATION SURFACE & MINERALS &	RIGHT TO CONS	STRUCT		
Surface Ownership: 🗵 Fee 🔲 State	Federal Ind	ian		
11 11 10 10 11 11 10 10 10 10 10 10 10 1	r beneath the location	n.		
(check all that apply) is committed to an C	Oil and Gas Lease.			
has signed the Oil a	nd Gas Lease.			
is the applicant.				
The Mineral Owner beneath this Oil and Gas Loca	ation is: 🗵 Fee	State Federa	l Indian	
The Minerals beneath this Oil and Gas Location w	rill be developed by the	nis Well: Yes		
The right to construct the Oil and Gas Location is	granted by: Bond			
Surface damage assurance if no agreement is in լ	olace: Blanket	Surface S	Surety ID: 201101	164

LEASE INFORMATION							
Using standard QtrQtr, Sec, Twp, Rng format beneath surface location if produced. Attach s			by this well (Describe lease				
T1N - R57W, SECTION 18, NW/4 & N/2SV	<i>I</i> /4						
Total Acres in Described Lease: 240	Described Mineral Le	ease is: 🗵 Fee 📗 S	tate Federal Indian				
Federal or State Lease #							
Distance from Completed Portion of Wellbore	to Nearest Lease Line of d	escribed lease: 957	Feet				
CULTURAL DISTANCE INFORMATI	ON	INSTRUCTIO	NS: ements shall be provided from center of				
Distance to nearest:	the Propose	the Proposed Well to nearest of each cultural					
Building: 5280 Feet			feature as described in Rule 303.a.(5) Enter 5280 for distance greater than 1 mile.				
Building Unit: 52	80 Feet		- Building - nearest building of any type. If nearest				
High Occupancy Building Unit: 52	80 Feet	both.	Building is a Building Unit, enter same distance for both.				
Designated Outside Activity Area: 52							
Public Road: 9	Public Road: 957 Feet						
Above Ground Utility:	65 Feet						
Railroad: 52	80 Feet						
Property Line: 9	57 Feet						
DESIGNATED SETBACK LOCATION INFORMATION Check all that apply. This location is within a: Pre-application Notifications (required if location Date of Rule 305.a.(1) Urban Mitigation Date of Rule 305.a.(2) Buffer Zone Notifications	Buffer Zone Exception Zone Urban Mitigation Are on is within 1,000 feet of a Area Notification to Local G	1,000' of a B - Exception 2 within 500' of - Urban Mitig Rules. ea building unit): overnment:	e – as described in Rule 604.a.(2), within suilding Unit Zone - as described in Rule 604.a.(1), of a Building Unit. gation Area - as defined in 100-Series				
SPACING and UNIT INFORMATION							
Distance from Completed Portion of Wellbore	to Nearest Wellbore Permi	tted or Completed in the san	ne formation: 1336 Feet				
Distance from Completed Portion of Wellbore	to Nearest Unit Boundary	5280 Feet (Enter 528	30 for distance greater than 1 mile.)				
Federal or State Unit Name (if appl):		Unit	Number:				
SPACING & FORMATIONS COMME	NTS						
This well is currently a SI J Sand producer from the current perforations. If the J Sand							
OBJECTIVE FORMATIONS							
Objective Formation(s) Formation Code	Spacing Order Number(s)	Unit Acreage Assigned to We					
J SAND DSND J SAND JSND	26.1	40	Sec. 18 SWNW see unit order				
	20.1		See unit order				
DRILLING PROGRAM							
Proposed Total Measured Depth: 5657	Feet						
Distance to nearest permitted or existing wellbore penetrating objective formation:1336 Feet (Including plugged wells)							
Will a closed-loop drilling system be used?	No						
Is H2S gas reasonably expected to be enco	ountered during drilling oper	ations at concentrations great	ater than				

or equal to 100 ppm?			illing Operations P	lan)			
Will salt sections be er	•						
Will salt based (>15,00		ds be used?	No				
Will oil based drilling fl		No					
BOP Equipment Type:	Annular Prevento	or 🔲 Doub	le Ram 🔲 F	Rotating Head	⊠N	one	
GROUNDWATER B	ASELINE SAMPL	ING AND M	ONITORING A	AND WATER	WELL SAM	1PLING	
Water well sampling re	quired per Rule	N/A					
DRILLING WASTE	MANAGEMENT P	ROGRAM					
Drilling Fluids Disposa	:	Drilling Fl	luids Disposal Met	thods:			
Cuttings Disposal:		Cu	ttings Disposal Me	ethod:			
Other Disposal Descri	otion:						
This is a recompletion.	There will be no drilli	ng waste (no d	drilling).				
Beneficial reuse or I	and application plan s	ubmitted?					
Reuse Facility ID:	or	Document Nu	mber:	_			
CASING PROGRAM							
Casing Type Size of I		Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
SURF 12+1/		24	0	100	75	100	0
1ST 7+7/8	5+1/2	14 &15.5	0	5655	225	5655	4000
	s NOT planned						
Rule 604.b.(1)A. Ex	ception Zone (within sception Location (exis	sting or approv	ved Oil & Gas Loca		_		
Rule 604.b.(1)B. Ex construction after L	ception Location (exist ocation approval)	sting or approv	red Oil & Gas Loca	ation is within a	Designated Se	etback due to	Building Unit
Rule 604.b.(2) Exce	ption Location (SUA	or site-specific	development plar	n executed on o	r before Augus	st 1, 2013)	
Rule 604.b.(3) Exce development plan)	ption Location (Buildi	ng Units const	tructed after Augus	st 1, 2013 within	setback per a	n SUA or site	-specific
GREATER WATTE	IBERG AREA LO	CATION EX	(CEPTIONS				
Check all that apply:							
Rule 318A.a. Excep	tion Location (GWA \	Vindows).					
Rule 318A.c. Excep	tion Location (GWA 1	winning).					
RULE 502.b VARIA	ICE REQUEST						
Rule 502.b. Varia	nce Request from CO	GCC Rule or	Spacing Order Nu	mber			
OTHER LOCATION	EXCEPTIONS						
Check all that apply:							
Rule 318.c. Excep	tion Location from Ru	le or Spacing	Order Number _				
Rule 603.a.(2) Ex	eption Location (Prop	erty Line Setb	oack).				
ALL exceptions and va waivers, certifications,		ned Request L	etter(s). Refer to a	applicable rule f	or additional re	equired attach	ments (e.g.

pro rec an	operty line in 957 fo completion is not s d recomplete in the	hen the well was active. The line will be de eet. No buildings within one mile. This wel uccessful, then the well will be completed e D sand. A form 2A is not required for thi- ice disturbance beyond the originally distur	I is currently a SI J sain the D sand. Plan to see the period of the second in the sec	and producer. If the J sand o set a CIBP above the J sand perfs use no pit will be constructed and
dri	lled; the casing co completion.	nsists of surface casing and a production s	string. A form 4 has b	peen submitted for the D sand
This application	is in a Comprehe	nsive Drilling Plan	CDP #:	
Location ID:	313708			_
Is this application	on being submitted	d with an Oil and Gas Location Assessmer	nt application?	No
I hereby certify	all statements ma	de in this form are, to the best of my know	ledge, true, correct, a	and complete.
			-	•
Signed:		PIIILI	Name: DAVID KUNO	JVIC
Title: VP E	Exploration	Date:	Email:	dkunovic@enerjexresources.co
Based on the info and is hereby ap		herein, this Application for Permit-to-Drill o	complies with COGC	C Rules and applicable orders
COGCC Approve		Director of	COCCC Data	
JOGCC Approve	ea. 	Director of	Expiration Date:	:
 	API NUMBER		Expiration Date.	·
05 087 (05303 00			
this Permit-		tent as all other representations, st <u>Description</u>	ipulationio ana oc	namono or approvar otatoa m
		Best Management P	<u>ractices</u>	
No BMP/CO	A Type	<u>Description</u>		
		Attachment Chec	k List	
Att Doc Num	<u>Name</u>			
400570727	WELLBOR	E DIAGRAM		
400570729	WELLBOR	E DIAGRAM		
Total Attach: 2 F	iles			
		General Comme	ents	
User Group	Comment			Comment Date
Total: 0 comm	ent(s)			
i otal. U COIIIIII	cii(s)			

Comments Nearest above ground utility is 65 feet from site. This utility line is owned by Black Raven and was used to power the

OPERATOR COMMENTS AND SUBMITTAL