FORM		State o	f Colorado			ADO DE	ET	OE	ES			
2	Oil and Gas Conservation Commission											
Rev 12/05												
							ocumen	t Numł	oer:			
								400245049				
1. X Drill, Deepen, Re-enter, Recomplete and Operate												
	2. TYPE OF WELL Refiling PluggingBond SuretyID)		
	OIL 🔀 GAS COALBED OTHER Sidetrack 20070004											
3. Name of Operator: BONANZA CREEK ENERGY OPERATING COMPANY 4. COGCC Operator Number: 8960 LLC												
5. Addre	5. Address: <u>P O BOX 21974</u>											
City:	City: BAKERSFIELD State: CA Zip: 93390											
6. Conta	6. Contact Name: Keith Caplan Phone: (720)440-6100 Fax: (720)729-2331											
Email: KCaplan@BonanzaCrk.com												
7. Well Name: Pronghorn Well Number: 11-14-12HZ												
	Name (if appl):			Jnit Number:								
9. Propo	osed Total Measured Dep	th: <u>1078</u> 6	<u>}</u>									
		١	WELL LOCATION	NFORMATION								
	Qtr: <u>NWNW</u> Sec: 12	2 Twp:	•		6							
Lati	tude: 40.422690			-104.164210								
FNL/FSL FEL/FWL Footage at Surface: 200 feet FNL 448 feet FWL												
Footage at Surface: 200 feet FNL 448 feet FWL 11. Field Name: Wattenberg Field Number: 90750												
	und Elevation: 4649		13. County: \			_						
14. GPS	Pata:									\exists		
	Measurement: 01/09/20	12 PDOP Re	ading: 1.7 Instru	Iment Operator's N	Name: Dan Gi	riggs						
	ell is 🔲 Directional 🚺		highly deviated) su	Ibmit deviated drilli						۲		
					•••	FEL/EV	VI					
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL FEL/FWL 460 FNL 460 FWL 460 FWL 660 FWL												
	Sec: 12	Twp: 5N	Rng: 61W	Sec: 12	Twp: 5N	Rng: <u>6</u>						
					· – – – – – ,					4		
	cation in a high density ar	-		X No								
17. Distance to the nearest building, public road, above ground utility or railroad: 5280 ft												
L	ance to nearest property I		19. Distance to ne	-	-	the same	formatic	n(BHL	.): 1480	ft		
20. LEASE, SPACING AND POOLING INFORMATION												
Objective	Formation(s) Formation	Code Sp	acing Order Number(s)	Unit Acreage Ass	signed to Well	Unit Config	guration (N/2, SE	/4, etc.)			
Niobrara	NBRR		318A	160)	V	I/2 W/2					
	-	Fee 📃	State 📃 Fed	eral 📃	Indian	Lease #	:					
22. Surface Ownership: 🕅 Fee 📄 State 📄 Federal 📄 Indian												
23. Is the Surface Owner also the Mineral Owner? Yes Surface Surety ID#:												
23a. lf 2	3 is Yes: Is the Surface Ow	ner(s) signatu	e on the lease?	Yes	No							
23b. If 23 is No: Surface Owners Agreement Attached or \$\$25,000 Blanket Surface Bond \$\$2,000 Surface Bond \$\$5,000 Surface Bond												

Date Run: 1/25/2012 Doc [#400245049] Well Name: Pronghorn 11-14-12HZ

24. Using standard QtrQtr, Sec, Twp, Rng format enter entire mineral lease description upon which this proposed wellsite is located (attach separate sheet/map if you prefer):											
T5N, R61W: Se	ec. 1; NW/4: Sec.	. 2; NE/4, W/2: Se	ec. 3; W/2: See	c. 9; SW/4: Sec. 10	; ALL: Sec. 12; V	V/2: Sec. 14; NI	≡/4.				
25. Distance to Nearest Mineral Lease Line: 1480 ft 26. Total Acres in Lease: 2240											
		DF	RILLING PL	ANS AND PROC	EDURES						
27. Is H2S anticipated? Yes X No If Yes, attach contingency plan.											
28. Will salt sections be encountered during drilling?											
29. Will salt (>	15,000 ppm TD	S CL) or oil base	d muds be u	sed during drilling	? 📃 Ye	s 🔀 No					
30. If question	s 28 or 29 are y	es, is this locatio	n in a sensiti	ve area (Rule 901	.e)? 📃 Ye						
31. Mud dispo	31. Mud disposal: 🔀 Offsite Onsite If 28, 29, or 30 are "Yes" a pit permit may be required.										
Method:	Land Farmin	ng 😿 L	and Spreadir	ng 📄 Disp	osal Facility	Other:					
Note: The use	of an earthen p	oit for Recompleti	on fluids requ	uires a pit permit (I	Rule 905b). If ai	r/gas drilling, n	otify local fire	officials.			
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	410	128	410	0			
1ST	8+3/4	7+0/0	23 & 26	0	6,366	791	6,366	0			
1ST LINER	6+1/8	4+1/2	11.6	0	10,726						
32. BOP Equipment Type: Image: Annular Preventer Image: Double Ram Image: Rotating Head Image: None 33. Comments Conductor casing will not be used on this well. Image: None Image: None											
34. Location ID):										
35. Is this appl	ication in a Con	nprehensive Drill	ing Plan ?	Yes	No No						
36. Is this appl	ication part of s	submitted Oil and	Gas Location	n Assessment?	🔀 Yes	No No					
I hereby certify	all statements	made in this forn	n are, to the t	pest of my knowled	dge, true, correc	t, and complet	e.				
Signed:	I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed: Print Name: Keith S. Caplan										
Title: Sr.	Title: Sr. Operations Technician Date: Email: KCaplan@BonanzaCrk.com										
Based on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders											
and is hereby a				Director	of COGCC	Date:					
A		Permit N	umber:		Expiration Da	te:					
05											
			IONS OF A	PPROVAL, IF A	NY:						
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.											

		Att	achment Che	ck List					
Att Doc Num Name									
400245225 DEVIATED DRILLING PLAN									
400245226 DIRECTIONAL DATA									
400245227 PLAT									
400245228	EXCEPTION LC	DC WAIVERS							
400245229 SURFACE AGRMT/SURETY									
400245229 SORFACE AGRIMIT/SORETT 400245288 VARIANCE REQUEST									
Total Attach: 6 Files									
General Comments									
<u>User Group</u>	<u>Comment</u>					Comment	Date		
Total: 0 comme	nt(s)								
BMP									
<u>Type</u>		<u>Comment</u>							
Total: 0 comment	(s)								