FORM 5

Rev 09/14

SURF

1ST LINER

1ST

13+1/2

8+3/4

6+1/8

## State of Colorado Oil and Gas Conservation Commission

94-CO DNR DE

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

## **DRILLING COMPLETION REPORT**

This form is to be submitted within 30 days of the setting of production casing, the plugging of a dry hole, the deepening or sidetracking of a well, or any time the wellbore configuration is changed. If the well is deepened or sidetracked a new Form 5 is required. If an attempt has been made to complete/produce a well, then the operator shall submit Form 5A (Completed Interval Report.) If the well has been plugged, a form 6 (Well Abandonment Report) is required.

)	DE	ET	OE	ES

**Document Number:** 

400918229

Date Received:

Completion Type  X  Final completion   Preliminary completion								
OGCC Operator Number: 8960 Contact Name: Jessica Azzolina								
Name of Operator: BONANZA CREEK ENERGY OPERATING COMPANY Phone: (720) 440-6100								
Address: 410 17TH STREET SUITE #1400 Fax: (720) 279-2331								
City:         DENVER         State:         CO         Zip:         80202								
API Number 05-123-41045-00 County: WELD								
Well Name: State Antelope Well Number: 12-42-2HNB								
Location: QtrQtr: SWNW Section: 2 Township: 5N Range: 62W Meridian: 6								
Footage at surface: Distance: 1400 feet Direction: FNL Distance: 374 feet Direction: FWL								
As Drilled Latitude: 40.432922 As Drilled Longitude: -104.298696								
GPS Data:								
Date of Measurement: 10/08/2015 PDOP Reading: 1.5 GPS Instrument Operator's Name: Rob Wilson								
** If directional footage at Top of Prod. Zone Dist.: 1986 feet. Direction: FNL Dist.: 736 feet. Direction: FWL								
Sec: 2 Twp: 5N Rng: 62W								
** If directional footage at Bottom Hole Dist.: 1990 feet. Direction: FNL Dist.: 477 feet. Direction: FEL								
Sec: 2 Twp: 5N Rng: 62W								
Field Name: WATTENBERG Field Number: 90750								
Federal, Indian or State Lease Number: OG8039.4								
Spud Date: (when the 1st bit hit the dirt)								
Rig Release Date: 08/18/2015 Per Rule 308A.b.								
Well Classification:								
Dry Oil Gas/Coalbed Disposal Stratigraphic Enhanced Recovery Storage Observation								
Total Depth MD10852 TVD**6204 Plug Back Total Depth MD10862 TVD**6204								
Elevations GR 4646 KB 4663 Digital Copies of ALL Logs must be Attached per Rule 308A								
List Electric Logs Run:								
Mud, CBL, Gamma Ray, (Open Hole log ran on the St Ant 11-41-2HNB for the St Ant B-2 pad)								
CASING, LINER AND CEMENT								
Casing Type   Size of Hole   Size of Casing   Wt/Ft   Csg/Liner Top   Setting Depth   Sacks Cmt   Cmt Top   Cmt Bot   Status								

36

26

11.6

0

0

5701

486

6,668

10,845

275

835

0

0

9+5/8

7

4+1/2

CALC

**CBL** 

VISU

486

6,668

		STAGE	/TOP	OUT/R	EMED	DIAL CEMENT	<u> </u>				
Cement work date											
Method used	String	Cementir	ng tool se	etting/perf	depth	Cement volume	Cement top	Се	ment bo	ottom	
Details of work:											
	FORM	MATION	LOG II	NTERV	'ALS	AND TEST ZO	NES				
505				ed Depth		Check if applies		COMMENTS (All DST and Core Analysis must be submitted to COGCC)			
FOR	RMATION NAME		Тор	Bottom	DST	Cored	Analysis mi	ist be sub	omitted to	COGCC)	
SHARON SPRINGS			6,115		NO	NO					
NIOBRARA			6,295		NO	NO	Log starts a		oo deep	to call	
Comment:											
	in on the St Ant 11-										
I hereby certify a	Il statements made	in this forn	n are, to	the best o	of my kr	owledge, true, cori	rect, and complet	Э.			
Signed:					Prin	t Name: Jessica A	azzolina				
Title: Technicia	an		Date:			Email: jazzoli	na@bonanzacrk.c	om			
			<u>Attac</u>	hment	Chec	ck List					
Att Doc Num	Document Name	е						attac	hed?		
Attachment Ched	<u>cklist</u>										
400919347	CMT Summary	*					Yes	S 🔀	No		
	Core Analysis						Yes		No	X	
400919343	Directional Surv	ey **					Yes	<b>X</b>	No		
	DST Analysis						Yes		No	X	
	Logs						Yes	S 🔀	No		
	Other						Yes		No	X	
Other Attachmer	<u>its</u>										
400918235	PDF-MUD						Yes	<b>⋈</b>	No		
400918236	PDF-GAMMA R	AY					Yes	S 🔀	No		
400918237	LAS-GAMMA R	AY					Yes	<b>X</b>	No		
400918238	PDF-CEMENT E	BOND					Yes	<b>X</b>	No		
400919338	DIRECTIONAL	DATA					Yes	S 🔀	No		

		General Cor	<u>nments</u>	<u>ts</u>			
<u> User Group</u>	<u>Comment</u>				Comment D	ate	
Total: 0 comm	ent(s)						