FORM 5

Rev 02/08

State of Colorado Oil and Gas Conservation Commission

DE	ET	OE	ES

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.

Document Number:

400265542

Date Received:

03/27/2012

Completion Type Final completion Preliminary completion											
1. OGCC Operator Number: 100322 4. Contact Name: Cheryl Johnson											
2. Name of Operator: NOBLE ENERGY INC Phone: (303) 228-4437											
3. Address: 1625 BROADWAY STE 2200 Fax: (303) 228-4286											
City: DENVER State: CO Zip: 80202											
5. API Number 05-125-12004-00 6. County: YUMA											
7. Well Name: Wakefield Trust Well Number: 43-6B											
8. Location: QtrQtr: NESE Section: 6 Township: 1S Range: 45W Meridian: 6											
Footage at surface: Distance: 1350 feet Direction: FSL Distance: 1115 feet Direction: FEL											
As Drilled Latitude: 39.993511 As Drilled Longitude: -102.453001											
GPS Data:											
Data of Measurement: 02/15/2012 PDOP Reading: 2.4 GPS Instrument Operator's Name: B Strickert											
** If directional footage at Top of Prod. Zone Dist.: feet. Direction: Dist.: feet. Direction:											
Sec: Twp: Rng:											
** If directional footage at Bottom Hole Dist.: feet. Direction: Dist.: feet. Direction:											
Sec: Twp: Rng:											
9. Field Name: REPUBLICAN 10. Field Number: 73275											
11. Federal, Indian or State Lease Number:											
12. Spud Date: (when the 1st bit hit the dirt) 11/17/2011 13. Date TD: 11/19/2011 14. Date Casing Set or D&A: 11/19/2011											
15. Well Classification:											
Dry Oil Gas/Coalbed Disposal Stratigraphic Enhanced Recovery Storage Observation											
16. Total Depth MD <u>2476</u> TVD** 17 Plug Back Total Depth MD <u>2407</u> TVD**											
18. Elevations GR 3889 KB 3895 One paper copy of all electric and mud logs must be submitted, along with one digital LAS copy as available.											
19. List Electric Logs Run:											
Triple Combo, CBL/CCL/GR											
20. Casing, Liner and Cement:											
CASING											

0 STAGE/TOP OUT/REMEDIAL CEMENT

Csg/Liner Top

0

Setting Depth

492

2,449

Sacks Cmt

243

178

Cmt Top

0

0

Cmt Bot

492

2,449

Size of Casing

7

4+1/2

Wt/Ft

20

11.6

Size of Hole

9+7/8

6+1/4

Casing Type

SURF

1ST

Status

CALC

CBL

Cement work date	:									
Method used	String	Cementing	tool setting/pref depth	Cement volume	Cement top	Cemen	nt botton	n		
		+								
Details of work:						Ţ				
21. Formation log	intervals and test	zones:								
		FORMATION	N LOG INTERVALS	AND TEST ZONE	<u>ES</u>					
FOI	RMATION NAME		Measured Depth Che		MENTS (All DST		e Analys	ses mu		
NIOBRARA			Top Bottom DS	ST Cored be su						
Comment:			2,210							
I hereby certify all	statements made	in this form are	e, to the best of my kno	owledge, true, corre	ect. and complete.					
, ,			•							
Signed:				nt Name: Cheryl Jo	JIII50II					
Title: Regulate	ory Analyst II	Da	ate: 3/27/2012	Email: cheryl	johnson@nobleen	ergyinc.c	om			
		-		ock List						
Att Doc Num	Attachment Check List Doc Num Document Name							attached ?		
						artae				
Attachment Che		, *			Ye	s 🔀	No			
400265555 CMT Summary * Core Analysis							No			
Directional Survey **							No No	X		
	DST Analysis				Ye Ye		No	X X		
	Logs									
	12090				Ye		No			
	Other				Ye Ye		No	×		
Other Attachme	Other							×		
	Other	IITTED				s 📄		×		
400265542	Other nts		N		Ye	s x	No			
400265542 400265553	Other Other FORM 5 SUBM	OMBINATIO	N		Ye	s x	No No			
400265542 400265553	Other Other Total Other Ot	OMBINATIO	N <u>General Com</u> r	ments	Ye Ye Ye	s x	No No No			
400265542 400265553	Other Other Total Other Ot	OMBINATIO		<u>nents</u>	Ye Ye Ye	S X	No No No			
400265553 400265554	Other Other Total FORM 5 SUBN LAS-TRIPLE C LAS-CEMENT	OMBINATIO		ments	Ye Ye Ye	S X	No No No			