FORM 5 Rev

02/08

State of Colorado Oil and Gas Conservation Commission

OE ES

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 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.

	/		
011.0			

Document Number:

400220876

Completion Type Final completion Preliminary completion										
1. OGCC Operator Number: 47120 4. Contact Name: Cindy Vue										
2. Name of Operator: KERR-MCGEE OIL & GAS ONSHORE LP Phone: (720) 929-6832										
3. Address: P O BOX 173779 Fax: (720) 929-7832										
City: DENVER State: CO Zip: 80217-										
5. API Number 05-123-32388-00 6. County: WELD										
7. Well Name: Well Number: 33-4										
8. Location: QtrQtr: NESW Section: 4 Township: 2N Range: 65W Meridian: 6										
Footage at surface: Distance: 2270 feet Direction: FSL Distance: 2423 feet Direction: FWL										
As Drilled Latitude: 40.166753 As Drilled Longitude: -104.669512										
GPS Data:										
Data of Measurement:08/10/2011 PDOP Reading:2.5 GPS Instrument Operator's Name: Renee Doiron										
** If directional footage at Top of Prod. Zone Dist.: 1315 feet. Direction: FSL Dist.: 47 feet. Direction: FWL										
Sec:4 Twp: _2N Rng: _65W										
** If directional footage at Bottom Hole Dist.: 1326 feet. Direction: FSL Dist.: 31 feet. Direction: FWL										
Sec: 4 Twp: 2N Rng: 65W										
9. Field Name: WATTENBERG 10. Field Number: 90750										
11. Federal, Indian or State Lease Number:										
12. Spud Date: (when the 1st bit hit the dirt) 13. Date TD: 14. Date Casing Set or D&A: 07/17/2011										
15. Well Classification:										
Dry 🔀 Oil 🔲 Gas/Coalbed 🔲 Disposal 🦳 Stratigraphic 🔲 Enhanced Recovery 🔲 Storage 🔲 Observation										
16. Total Depth MD 8430 TVD** 7830 17 Plug Back Total Depth MD 8399 TVD** 7799										
18. Elevations GR 4859 KB 4874 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:										
CBL NO OPEN HOLE LOGS, BRIDGED OUT @ 2220'										
20. Casing, Liner and Cement:										
CASING										

Csg/Liner Top

0

0

Setting Depth

853

8,421

Sacks Cmt

540

227

Cmt Top

0

6,710

Cmt Bot

853

8,421

Size of Casing

8+5/8

4+1/2

Wt/Ft

24#

11.6#

Casing Type

SURF

1ST

Size of Hole

12+1/4

7+7/8

Status

VISU

CBL

Method used	String	Cementing tool setting/pref depth Cement volume Cement t		Cement top	Cemen	t bottom]		
DV TOOL 1S	T 5,797 740				320	5,8	378	1	
Details of work:		•		•			•		_
21. Formation log	intervals and test	zones:							
		FORMATION LOG	INTFRVAI	SAN	ID TEST ZONE				
			ed Depth (MENTS (All DST	and Core	Analyse	es mu
FORMATION NAME			Top Bottom DST Cored be submitted to CO					·	
NIOBRARA		7,567							
CODELL		7,824							
J SAND		8,264							
Comment:									
I hereby certify all	statements made	in this form are, to the	best of my	knowle	edge, true, corre	ct, and complete			
Signed:				Print N	ame: Cindy Vu	Δ			
oigned.				mit IN	dille. Olliuy vu	<u> </u>			
Title: Regulato	ry Analyst II	Date:	11/4/2011		Email: Cindy.	Vue@anadarko.c	om		
		<u>Attach</u>	nment C	neck	List				
Att Doc Num Document Name									
Att Doc Num	Document Nar	me					attac	hed ?	
	1	me					attac	hed ?	
Attachment Che	cklist								
Attachment Che	cklist CMT Summary					Ye	es 🖂	No	
Attachment Che 400220880	cklist CMT Summary Core Analysis	/ *				Ye	es 🖂	No No	X
Attachment Che 400220880	CMT Summary Core Analysis Directional Sur	/ *					es 🖂	No	
Attachment Che 400220880	cklist CMT Summary Core Analysis	/ *				Ye	es 🖂	No No	×
Attachment Che 400220880	CMT Summary Core Analysis Directional Sur	/ *				Ye Ye	es 🖂	No No No	×
Attachment Che 400220880	CKlist CMT Summary Core Analysis Directional Sur DST Analysis	/ *				Y 6	es 🛘	No No No No	
Attachment Che 400220880	CKlist CMT Summary Core Analysis Directional Sur DST Analysis Logs Other	/ *				Y 6	98 X 98	No No No No	
Attachment Che 400220880 400220879 Other Attachmer	CKlist CMT Summary Core Analysis Directional Sur DST Analysis Logs Other	vey **				Ye Ye	98 X 98	No No No No No	
Attachment Che 400220880 400220879 Other Attachmer	Cklist CMT Summary Core Analysis Directional Sur DST Analysis Logs Other	vey ** MITTED				Ye Ye		No No No No No	
Attachment Che 400220880 400220879 Other Attachmer 400220876	Cklist CMT Summary Core Analysis Directional Sur DST Analysis Logs Other TS FORM 5 SUBM	vey ** MITTED	eneral Co			Ye Ye		No No No No No	
Attachment Che 400220880 400220879 Other Attachmer 400220876	Cklist CMT Summary Core Analysis Directional Sur DST Analysis Logs Other	vey ** MITTED				Ye Ye		No No No No No	
Attachment Che 400220880 400220879 Other Attachmer 400220876	Core Analysis Directional Sur DST Analysis Logs Other ots FORM 5 SUBM	vey ** MITTED				Ye Ye		No No No No No	