FORM 5

Rev 02/08

State of Colorado Oil and Gas Conservation Commission

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

8) 894- **CO**

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Document Number:

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400658124

Date Received:

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.

Completion Type Final completion Preliminary completion										
1. OGCC Operator Number: 47120 4. Contact Name: REBECCA HEIM										
2. Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP Phone: (720) 929-6361										
3. Address: P O BOX 173779 Fax: (720) 929-7361										
City: DENVER State: CO Zip: 80217-										
5. API Number 05-123-25836-00 6. County: WELD										
7. Well Name: WARDELL Well Number: 14-29										
8. Location: QtrQtr: SESW Section: 29 Township: 3N Range: 65W Meridian: 6										
Footage at surface: Distance: 460 feet Direction: FSL Distance: 2170 feet Direction: FWL										
As Drilled Latitude: 40.190428 As Drilled Longitude: -104.688958										
GPS Data:										
Date of Measurement: 03/25/2009 PDOP Reading: 2.4 GPS Instrument Operator's Name: Cody Mattson										
** 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: WATTENBERG 10. Field Number: 90750										
11. Federal, Indian or State Lease Number:										
12. Spud Date: (when the 1st bit hit the dirt) 05/29/2008 13. Date TD: 14. Date Casing Set or D&A:										
15. Well Classification:										
Dry Oil Gas/Coalbed Disposal Stratigraphic Enhanced Recovery Storage Observation										
16. Total Depth MD TVD** 17 Plug Back Total Depth MD TVD**										
18. Elevations GR 4877 KB 4893 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:										
20. Casing, Liner and Cement:										
<u>CASING</u>										
Casing Type Size of Hole Size of Casing Wt/Ft Csg/Liner Top Setting Depth Sacks Cmt Cmt Top Cmt Bot Status										
SURF 12+1/4 8+5/8 0 772 330 0 772 CALC										
STAGE/TOP OUT/REMEDIAL CEMENT										

Cement work date: 07/29/2014

Method used	String	Cementing	Cementing tool setting/perf depth Cement volume Cer				Cement t	Cement top		Cement bottom			
	1ST		7,382			147		2,472		2,860			
CEMENT SQUEEZE													
NON CEMENT	1ST		7,382			280 100				1,520			
SQUEEZE													
Details of work:													
21. Formation	log intervals and tes	st zones:											
	FO	RMATION	LOG II	NTERV	ALS A	ND TE	ST Z	<u>ONES</u>					
FORMATION NAME			Measured Depth Check if applies COMMENTS (All DST ar						e Analy	ses mus			
TONIVIATION NAIVIE		Тор	Bottom	DST	Cored	be su	brillited to C	OGCC)				
Comment:	REMEDIAL CEMEN	T IOP											
I hereby certify	all statements made	e in this form a	re, to the	best of my	y knowl	edge, true	e, corre	ct, and com	plete.				
Signed:					Print N	lame: RI	EBECC	A HEIM				-	
Title: SR D	EGULATORY ANAL	YST D	ate:			Email:	recdin	ostdrill@ana	darko o	nm			
- Title: Ott. 10	LEGGE/TTOTCT 7114/TE					Liliali.	тэсајр	ostariii e ariat	Janko.ck	JIII			
			<u>Attach</u>	ment (Check	List							
Att Doc Num	Document Na	Document Name							attad	attached?			
Attachment C	hecklist								•				
	143 CMT Summai	rv *							Yes	X	No	_	
							IX	No					
	Core Analysis Directional Survey ** Yes							No	×				
	DST Analysis								Yes		No	×	
	Logs								1		No	×	
	Other								Yes	X	No		
Other Attachn									1 65		INO	×	
	137 OPERATION	S SLIMMARY							Von	_	No		
	140 WELLBORE I								Yes	X	No		
	142 CORRESPON								Yes	X	No		
	144 PDF-CEMEN								Yes		No		
4006581	144 FDF-CEMEN	I DUND							Yes	X	No		
			<u>Ger</u>	<u>ieral C</u>	<u>omm</u>	<u>ents</u>							
User Group	Comment									Co	mmen	t Date	
Total: 0 comr	nent(s)												