FORM 5 Rev

02/08

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-

STATE OF COLORADO	
OIL& GAS	

E	ET	OE	ES

Document Number:

400196051

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: 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 05-123-33495-00 6. County: WELD							
7. Well Name: REI Well Number: 25-9							
8. Location: QtrQtr: SENE Section: 9 Township: 3N Range: 65W Meridian: 6							
Footage at surface: Distance:2157feet							
As Drilled Latitude: 40.241187 As Drilled Longitude: -104.661588							
GPS Data:							
Data of Measurement: 06/24/2011 PDOP Reading: 2.6 GPS Instrument Operator's Name: Renee Doiron							
** If directional footage							
at Top of Prod. Zone Distance: 2525 feet Direction: FNL Distance: 2530 feet Direction: FEL							
Sec: 9 Twp: 3N Rng: 65W							
at Bottom Hole Distance: 2527 feet Direction: FNL Distance: 2522 feet Direction: FEL							
Sec: 9 Twp: 3N 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:06/05/2011							
15. Well Classification:							
Dry 🔀 Oil Gas/Coalbed Disposal Stratigraphic Enhanced Recovery Storage Observation							
16. Total Depth MD 8102 TVD 7764 17 Plug Back Total Depth MD 8070 TVD 7732							
18. Elevations GR 4816 KB 4831 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:							
CD-CN-ML, HRI; CBL							
20. Casing, Liner and Cement:							
CASING							

0 **ADDITIONAL CEMENT**

Csg/Liner Top

0

Setting Depth | Sacks Cmt

540

232

787

8,092

Cmt Top

0

6,330

Cmt Bot

787

8,092

Wt/Ft

24#

11.6#

Cement work date: 06/05/2011

12+1/4

7+7/8

Casing Type

SURF

1ST

8+5/8

4+1/2

Size of Hole Size of Casing

Status

CALC

CBL

Details of work:									
Method used	String	Cementing tool setting/pref depth				n Cement volume Cement top		Cement top	Cement bottom
DV TOOL	1ST		5,169				626 794		5,216
	log intervals and test	,						701	0,210
ZT. FUITIALIUTI									
	FOI	RMATION							
FORMATION NAME			Measured Depth		-	ho ou		MMENTS (All DST and Core Analyses multiple) MMENTS (All DST and Core Analyses multiple)	
PARKMAN			Top	Bottom	DST	Cored	0000		
SUSSEX			4,054 4,580	4,816					
NIOBRARA			7,188						
FORT HAYS			7,160						
CODELL			7,479						
J SAND			7,930						
Comment:			<u> </u>	<u> </u>			<u> </u>		
Comment.									
I hereby certify	all statements made	in this form ar	e, to the	best of m	y know	ledge, true	, corre	ct, and complete.	
Signed:					Print I	Name: Cir	ndy Vu	e	
							-,		
Title: Regu	latory Analyst II	D	ate:			Email:	Cindy.	Vue@anadarko.co	m
	nformation provided I ereby approved. oved:	nerein, this Dri	lling Com			orm 5) cor	·	with COGCC Rule Date:	es and applicable
			<u>Attach</u>	ment (<u>Checl</u>	k List			
Att Doc Num	Name								
400196064	DIRECTIONAL	SURVEY							
400196066	CEMENT JOB								
Total Attach: 2									
			G	eneral C	omme	ents			
User Group	Comment								Comment Date
<u>Jour Group</u>	<u>Johnnicht</u>								Comment Date
Total: 0 com	ment(s)								