**FORM** 5

Rev 02/08

## State of Colorado Oil and Gas Conservation Commission

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## **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 Typ	oe 🔽 Fina	al completion	Prelimi	inary comple	etion					
1. OGCC Opera	ator Number:	47120				4. Co	ntact Nam	e: REBE	CCA HEIM	
2. Name of Ope	rator: KERF	R MCGEE OIL &	GAS ONSH	IORE LP		Phor	ne: <u>(720)</u>	929-6361		
3. Address: P	O BOX 1737	79				Fa	ax: <u>(720)</u>	929-7361		
City: DE	ENVER	State:	CO	Zip:	80217-					
5. API Number	05-123-2	25888-00				6. Co	unty:	WEI	_D	
7. Well Name:	WAR	DELL				We	II Number:	11-20		
8. Location:	QtrQtr: SE	Section Section	ion:	Town	ship: 3N		Range: 6	5W	Meridian:	6
Footage at sur	face: Dis	stance: 1305	feet D	Direction: _	FSL	Distance	e: <u>1336</u>	feet	Direction:	FWL
А	As Drilled Lati	itude: 40.20	7267	As I	Drilled Longit	ude:	-104.6920	33		
GPS Data:										
Data of Me	easurement:	03/25/2009	PDOP Rea	ading: 2.3	GPS Ins	trument (	Operator's	Name:	Cody Mat	tson
** If directiona	al footage at <sup>-</sup>	Top of Prod. Zone	e Dist.	.: <u>1994</u> f	eet. Direction	: FSL	Dis	st.: 1970	feet. Direction	on: FWL
		Sec:20	Twp	o: <u>3</u>	Rng	g: <u>65W</u>	_			
** If dire	ctional footag	ge at Bottom Hole	e Dist.	.: 1994 f	eet. Direction	: FSL	— Dis	st.: 1970	feet. Direction	on: FWL
		Sec: 20	Twp	o: 3	Rng	g: 65W				
9. Field Name:	WATTENB	ERG	-		10. Field		— 9075	0		
11. Federal, Ind	lian or State I	_ease Number:								
12. Spud Date:	(when the 1s	t bit hit the dirt)	06/26/2008	13. Date	ΓD:	14.	. Date Cas	ing Set or [	D&A:	
15. Well Classifi	ication:									
Dry C	Oil 🔲 Gas	s/Coalbed	Disposal	Stratig	raphic 🔲 E	Enhanced	I Recovery	Stor	age 🔲 Ob	servation
16. Total Depth	MD	7565 TVD*	** 7443	17 PI	ug Back Tota	l Depth	MD _	7524	TVD**	7402
18. Elevations	GR	4907 KB	492		One paper copy digital LAS copy			logs must be	submitted, alon	g with one
19. List Electric	Logs Run:									
20. Casing, Line	er and Ceme	ent:								
				CASIN	IG					
Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner T	op Setting	Depth S	acks Cmt	Cmt Top	Cmt Bot	Status
SURF	12+1/4	8+5/8		0	77:	5	322	0	775	CALC
		STAC	E/TOP (	<u>DUT/REN</u>	MEDIAL C	EMEN	<u>T</u>			

Cement work date: 07/11/2014

Method used	String	Cementing tool setting/perf depth			epth C	ement vol	Cement top		С	ottom			
NON	1ST		7,554			200 630				1,62		<u>2</u> 0	
CEMENT SQUEEZE													
Details of work:													
21. Formation	log intervals and tes	st zones:											
	FO	RMATION	LOG IN	ITERV	ALS A	ND TE	ST ZON	<u>IES</u>					
FORMATION NAME  Measured Depth Check if applies COMMENTS (All DS								T an	d Core	Analys	es mus		
			Top Bottom DST Cored De Submitted to				lied to COG	<del>((()</del>					
0													
Comment:	REMEDIAL CEMEN	T IOR											
I hereby certify	all statements made	e in this form a	e, to the	best of my	y knowl	edge, true	, correct, a	and complet	e.				
Signed:					Print N	lame: RE	BECCA F	HEIM					
Title: SR. F	REGULATORY ANAL	YST D	ate:			Email:	rscdjpostd	lrill@anadark	0.CO	m			
-						-							
			<u>Attach</u>	ment C	Check	List							
Att Doc Num	Document Na	me								attached?			
Attachment C	<u>Checklist</u>												
4006483	334 CMT Summa	ry *						Y	'es	X	No		
	Core Analysis	<b>,</b>						Y	'es		No	×	
	Directional Survey **							Y	'es		No	×	
	DST Analysis						Y	'es		No	$\overline{\mathbf{x}}$		
	Logs							Y	'es	X	No		
	Other							Y	'es		No	X	
Other Attachr	nents												
4006460	016 OPERATION	S SUMMARY						Y	'es	X	No		
4006460	017 WELLBORE I	DIAGRAM						Y	'es	X	No		
4006460	018 PDF-CEMEN	T BOND						Y	'es	X	No		
	·		<u>Ge</u> n	eral C	omm	<u>ents</u>		,					
User Group	Comment									Co	mment	Date	
<u> </u>													