FORM 5

Rev 09/14

State of Colorado Oil and Gas Conservation Commission

EΤ 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.

400931264

Date Received:

Completion Type Final completion Preliminary completion	
OGCC Operator Number: 47120	Contact Name: REBECCA HEIM
Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP	Phone: (720) 929-6361
Address: P O BOX 173779	Fax: (720) 929-7361
City: DENVER State: CO Zip: 80217-	. ,
API Number 05-123-07811-00	County: WELD
Well Name: ANSCHUTZ	Well Number: 1
Location: QtrQtr: NWSW Section: 8 Township: 1N	Range: 65W Meridian: 6
Footage at surface: Distance: 1940 feet Direction: FSL	Distance: 900 feet Direction: FWL
As Drilled Latitude: 40.064190 As Drilled Longit	tude: -104.693610
GPS Data:	
Date of Measurement: 11/20/2015 PDOP Reading: 6.0 GPS In	strument Operator's Name: RH
** If directional footage at Top of Prod. Zone Dist.: feet. Direction	
	g:
** If directional footage at Bottom Hole Dist.: feet. Direction	
Sec: Twp: Rno	
Field Name: WATTENBERG Field Nur	mber: 90750
Federal, Indian or State Lease Number:	
Spud Date: (when the 1st bit hit the dirt) 07/12/1973 Date TD:	Date Casing Set or D&A:
Rig Release Date: 07/25/1973 Per Rule 308A.b.	
Well Classification: Dry Oil Gas/Coalbed Disposal Stratigraphic Enh	hanced Recovery Storage Observation
Total Depth MD 8070 TVD** Plug Back Total D	Depth MD <u>8906</u> TVD**
Elevations GR 4960 KB 4970 Digital Copies of AL	LL Logs must be Attached per Rule 308A
List Electric Logs Run:	
CASING, LINER AND CEME	<u>ENT</u>
	Depth Sacks Cmt Cmt Top Cmt Bot Status
Casing Type Size of Hole Size of Casing Wt/Ft Csg/Liner Top Setting	
Casing Type Size of Hole Size of Casing Wt/Ft Csg/Liner Top Setting SURF 12+1/4 8+5/8 23 0 13	33 125 0 133 CALC

Method used	String	Cementing	tool setting/perf de	pth Cemer	nt volume	Cement top	Ce	ement bo	ottom
	SURF		3,002		30	2,750		3,002	
	1ST		2,940		30	2,910		2,911	
PERF & PUMP	1ST		7,200		280	6,610		7,200)
PERF &	1ST		1,686		550	480		1,686	;
etails of work	:								
	FOR	MATION LO	OG INTERVAL	S AND 1	TEST ZO	NES			
	<u> </u>						-	T 1 O	
	FORMATION NAME		Measured Depth Top Bottom D	OST Check	if applies	COMMENT Analysis m			
			Top Bottom D	731	Cored				
FORM 5 FOF available. I hereby certi	R REMEDIAL CEMEN		are, to the best of m	y knowledg	e, true, corr	ect, and complet		itor Nam	e are
available. I hereby certi Signed:		de in this form a	are, to the best of m	y knowledge Print Name:	e, true, corr	ect, and complet	e.	itor Nam	ne are
FORM 5 FOR available. I hereby certi	ify all statements mad	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet	e.	tor Nam	e are
FORM 5 FOF available. I hereby certi Signed: Title: SR. F	ify all statements mad	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet	.com	ched ?	e are
FORM 5 FOR available. I hereby certing Signed: Title: SR. For SR. Fo	ify all statements mad	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet	.com		e are
FORM 5 FOR available. I hereby certical Signed: Title: SR. For the service of t	ify all statements mad REGULATORY ANALY Document Nan	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet	.com		
FORM 5 FOR available. I hereby certical Signed: Title: SR. For the service of t	Document Nan Checklist CMT Summary	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet A HEIM estdrill@anadarko	.com attac	ched?	
FORM 5 FOR available. I hereby certical Signed: Title: SR. For the service of t	Document Nan Checklist Core Analysis	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet A HEIM estdrill@anadarko Ye Ye	attac	ched ?	
FORM 5 FOR available. I hereby certical Signed: Title: SR. For the service of t	Document Nan Checklist Core Analysis Directional Sur	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet A HEIM estdrill@anadarko	attac	ched ?	
FORM 5 FOR available. I hereby certical Signed: Title: SR. For the service of t	Document Nan Checklist Core Analysis Directional Sur DST Analysis	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet A HEIM estdrill@anadarko Ye Ye Ye	attac	No No No	
FORM 5 FOR available. I hereby certical Signed: Title: SR. For the SR. For t	Document Nan Checklist Core Analysis Directional Sur	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet A HEIM estdrill@anadarko Ye Ye Ye Ye Ye	attac	No No No No	
FORM 5 FOR available. I hereby certical Signed: Title: SR. For the service of t	Document Nan Checklist Core Analysis Directional Sur DST Analysis Logs Other	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet A HEIM estdrill@anadarko Ye Ye Ye Ye Ye Ye	attac	No No No No No	
FORM 5 FOR available. I hereby certical Signed: Title: SR. For the second sec	Document Nan Checklist 288 CMT Summary Core Analysis Directional Sur DST Analysis Logs Other ments	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complet A HEIM estdrill@anadarko Ye Ye Ye Ye Ye Ye Ye	attac	No No No No No No	
FORM 5 FOR available. I hereby certification of the service of th	Document Nan Checklist 288 CMT Summary Core Analysis Directional Sur DST Analysis Logs Other ments 289 GYRO SURVE	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complete A HEIM estdrill@anadarko Ye Ye Ye Ye Ye Ye Ye Ye	attac	No No No No No No No No	
FORM 5 FOR available. I hereby certification of the service of th	Document Nan Checklist 288 CMT Summary Core Analysis Directional Sur DST Analysis Logs Other ments 289 GYRO SURVE 290 PDF-CBL 1ST	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and completed A HEIM estdrill@anadarko Ye	attac s	No No No No No No No No	
FORM 5 FOR available. I hereby certification of the service of th	Document Nan Checklist 288 CMT Summary Core Analysis Directional Sur DST Analysis Logs Other ments 289 GYRO SURVE	de in this form a	are, to the best of m	y knowledgo Print Name:	e, true, corr REBECC	ect, and complete A HEIM estdrill@anadarko Ye Ye Ye Ye Ye Ye Ye Ye	attac	No No No No No No No No	

		General Co	<u>omments</u>	
<u> User Group</u>	Comment			Comment Date
Total: 0 comm	ent(s)			