State of New Mexico

Energy, Minerals & Natural Resources OCD Revised August 1, 2011

SEP 0 5 2017

Form C-104

District II811 S. First St., Artesia, NM 88210

Oil Conservation Division District III1000 Rio Brazos Rd., Aztec, NM 87410

Submit one copy to appropriate District Office **RECEIVED**_

District IV

☐ AMENDED REPORT

1220 S. St. Francis Dr., Santa Fe, NM 87505

1220 South St. Francis Dr. Santa Fe, NM 87505

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

¹ Operator name and Add	ress	² OGRID Number	r			
EOG RESOURCES INC		7377				
PO BOX 2267		³ Reason for Filing Code/ Effective Date				
MIDLAND, TX 79702		NW 08/23/20	17			
⁴ API Number	⁵ Pool Name		⁶ Pool Code			
30 – 025-43479	WC-025 G09 S253309A; UPPER WOLF	CAMP	98180			
⁷ Property Code		-	⁹ Well Number			
	ANTIETAM 9 FEDERAL COM		703H			

II. 10 Surface Location

Ul or lot no. C	Section 9	Township 25S	Range 33E	Lot Idn	Feet from the 164'	North/South NORTH	า	Feet from the 2003'	East/	West line	County LEA
¹¹ Bo	ottom Ho	le Location									
UL or lot no E	Section 16	Township 25S	Range 33E	Lot Idn	Feet from the 2312'	North/South NORTH		Feet from the East 988' WE		West line	County LEA
¹² Lse Code	¹³ Pro	oducing	14 (Gas	¹⁵ C-129 Permit Number ¹⁶			-129 Effective	Date	¹⁷ C-12	9 Expiration Date
S		od Code	Connect	ion Date							

III. Oil and Gas Transporters

18 Transporter	¹⁹ Transporter Name and	²⁰ O/G/W
OGRID	Address	011
7377	EOGM RESOURCES	OIL
36785	DCP MIDSTREAM	GAS
	DCF WIIDSTREAM	
151618		GAS
	ENTERPRISE FIELD SERVICES	
298751		GAS
SCHOOL SECTION IN	REGENCY FIELD SERVICES	THE STREET STREET

IV. **Well Completion Data**

²¹ Spud Date 05/03/2017	²² Ready Date 08/23/2017					ions 9715'	²⁶ DHC, MC	
²⁷ Hole Size		²⁸ Casing	& Tubing Size	²⁹ Depth Set		³⁰ Sac	cks Cement	
14 3/4"		1	0 3/4"	1201′		905	SXS CL C/CIRC	
9 7/8"		7	5/8"	11670′		2326	SXS CL C&H/CIRC	
6 3/4"		5 1/2"		19814′		1125	SXS CL H/CIRC	

V. Well Test Data

31 Date New Oil	32 Gas Deliv	ery Date	33 Test Date	34 Test Length	35 Tbg. Pressure	36 Csg. Pressure
08/23/2017	08/28/	2017	08/29/2017	24HRS		3255
³⁷ Choke Size	³⁸ O	il	³⁹ Water	⁴⁰ Gas		⁴¹ Test Method
48	2830 E	BOPD	9684 BWPD	7383 MCFPD		
	and that the in	formation gi	rvation Division have ven above is true and ef.	OIL	CONSERVATION DIVISION	ON
Signature: Yan	Madde	X		Approved by:	Event	
Printed name				Title:		
Kay Maddox *					, n	Francet
Title: Regulatory Analyst				Approval Date:	120/17	Moleum Linging
E-mail Address: Kay_Maddox@eogr	esources.com		1	ì		
Date: 09/01/20	Pł	none: 32-686-3658				

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

HOBBS OCP SEP 0 5 2017

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

	WELL	COMPI	LETION	OR RE	COM	PLETI	ON RI	EPOR	RI A	ND L	OG F	IVE		ease Serial		
la. Type o	_	Oil Well	_		☐ Dr	_	Other			141			_	Indian, All	ottee or	r Tribe Name
b. Type	of Completion	o Oth	New Well er	ell								7. U	nit or CA A	greem	ent Name and No.	
Name of Operator Contact: KAY MADDOX EOG RESOURCES INC E-Mail: KAY_MADDOX@EOGRESOURCES.COM												ease Name		ell No. DERAL COM 703H		
3. Address PO BOX 2267 MIDLAND, TX 79702 3a. Phone No. (include area code) Ph: 432-686-3658 9. API Well No. 30-025-4												30-025-43479				
4. Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 9 T26S R33E Mer 10. Field and Pool, or Exploratory WC025G09S253309A;UPPER												Exploratory 309A:UPPER WC				
At surface NENW 164FNL 2003FWL 32.151903 N Lat, 103.579292 W Lon Sec 9 T26S R33E Mer At top prod interval reported below NENW 490FNL 1014FWL 32.151010 N Lat, 103.582480 W Lon													Block and Survey 6S R33E Mer			
Sec 16 T26S R33E Mer At total depth SWNW 2312FNL 988FWL 32.131489 N Lat, 103.582563 W Lon 12. County or Pa												arish	13. State NM			
14. Date S 05/03/2	pudded		15. D	ate T.D. 5/25/201	Reache		00.002	16. Da	ate Co		ed Ready to	Prod.		Elevations (DF, KI 65 GL	B, RT, GL)*
18. Total I	Depth:	MD TVD	1982 1249		19. Pl	lug Back	Γ.D.:	MD TVD)		715 497	20. De	pth Bri	dge Plug So		MD TVD
21. Type I NONE	Electric & Oth	ner Mecha	nical Logs R	un (Subi	nit cop	y of each)					Wa	s well core s DST run ectional Su	?	No No	Yes Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	and Liner Rec	ord (Repo	ort all strings	set in w	ell)											
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MI		Bottom (MD)		Cement Depth			f Sks. & f Cemen		y Vol. BL)	Cement '	Гор*	Amount Pulled
14.750	_	.750 J55	40.5		0	120	_		+			05	. 0			
9.87		HCP-110 ECP-110	29.7 23.0	_	0	11670			+		23:		0			
6.750	5.500 E	ECP-110	23.0	_	-	19614	+		+		11.	25			- 0	
					\neg							_				
24. Tubing	g Record															
Size	Depth Set (N	/ID) P	acker Depth	(MD)	Size	Dep	th Set (N	MD)	Pack	er Dep	th (MD)	Size	De	epth Set (M	D) [Packer Depth (MD)
25. Produc	ing Intervals					26	. Perfora	ation Re	ecord							
F	ormation		Тор		Botto	m	P	erforate	ed Inte	erval		Size	No. Holes Perf. Status			
A)	WOLFO	CAMP		2708	1	19715			12708 TO 19715			3.130				N PRODUCING
B)																
C)				_									_			
D)	Canadana Tunat	mont Cor	nant Causaa	Eto												
	Practure, Treat Depth Interva		nent Squeez	e, Etc.	-				A mou	nt and	Tyme of	Material				
			715 FRAC V	V/18,678.	164 LB	S PROPP	ANT:294					Matchai				
29 Product	tion - Interval	Λ														
Date First	Test	Hours	Test	Oil	Gas	. 1	Water	Oil	Gravity	,	Gas		Producti	on Method		
Produced 08/23/2017	Date 08/29/2017	Tested 24	Production	BBL 2830.) MC	7383.0	BBL 9684.		rr. API	1.0	Grav	vity		FLOV	/S FRO	M WELL
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	,	Water	Gas	s:Oil		Well	Status				
Size 48	Flwg. SI	Press. 3255.0	Rate	BBL	MC	CF	BBL	Rati		609		POW				
28a, Produc	ction - Interva	lВ														
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MC		Water BBL		Gravity rr. API		Gas Grav	rity	Producti	on Method		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas		Water BBL	Gas	s:Oil io		Well	Status				

28b. Produ	uction - Interv	al C						5				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	ity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status	tatus		
28c Produ	action - Interv	al D										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Grav	ity			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status			
SOLD												
30. Summ	ary of Porous	Zones (Ir	nclude Aquife	rs):					31. For	mation (Log) Marke	ers	
tests, in	all important z neluding deptl coveries.	ones of p	orosity and co tested, cushic	ontents ther on used, tim	eof: Cored e tool oper	intervals and all i, flowing and sh	l drill-stem nut-in pressure	5				
	Formation		Тор	Bottom		Descriptions	, Contents, etc			Name		Top Meas. Depth
2ND BONE 3RD BONE WOLFCAM	CANYON E SPRING SA E SPRIND SA E SPRING SA	AND AND	1103 1416 4814 7822 10101 10624 11822 12268	dure):								
						Geologic Re Core Analys	-		DST Rep Other:	ort 4	. Direction	al Survey
34. I hereb	y certify that t	he forego				-				records (see attache	d instruction	ns):
			Electro			7169 Verified by ESOURCES IN			nation Sys	tem.		
Name (please print)	KAY MAI	DDOX				Title R	EGULATO	ORY ANA	LYST		
Signatu	ıre(Electron	ic Submissio	on)			Date 08	/31/2017				

Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

NMNM118726

Do not uso th	in form for proposals to drill	arta va antar a	42	- 1							
abandoned we	is form for proposals to drill II. Use form 3160-3 (APD) for	n Is.		6. If Indian, Allottee or	Tribe Name						
SUBMIT IN		7. If Unit or CA/Agree	ment, Name and/or No.								
1. Type of Well ☑ Oil Well ☐ Gas Well ☐ Oth	ner	8. Well Name and No. ANTIETAM 9 FEDERAL COM 703H									
Name of Operator EOG RESOURCES INCORP	Contact: KAY ORATEDE-Mail: Kay_Maddox@E	MADDOX EOGRESOURCES	.com		9. API Well No. 30-025-43479						
3a. Address PO BOX 2267 MIDLAND, TX 79702	Ph:	Phone No. (include 432-686-3658	area code)		10. Field and Pool or E WC-025G09 825 \$25		_				
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)				11. County or Parish, S	state					
Sec 9 T26S R33E NENW 164 32.151901 N Lat, 103.579292					LEA COUNTY, N	NM					
12. CHECK THE A	PPROPRIATE BOX(ES) TO I	NDICATE NA	TURE OF	F NOTICE,	REPORT, OR OTH	ER DATA					
TYPE OF SUBMISSION			TYPE OF	ACTION							
☐ Notice of Intent	☐ Acidize	□ Deepen		☐ Producti	on (Start/Resume)	■ Water Shut-Off					
	☐ Alter Casing	☐ Hydraulic Fr	acturing	☐ Reclama	tion	■ Well Integrity					
Subsequent Report	☐ Casing Repair	☐ New Constru	ction	☐ Recomp	lete						
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Ab	ındon		poranty Abandon						
	☐ Convert to Injection	☐ Plug Back		☐ Water D	r Disposal						
13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. 06/25/2017 Reached TD 19824' 06/28/2017 Released rig 07/24/2017 Prep well for completion, press tst equip to 8500 psi, tst prod csg to 5000 psi for 30 min, RDMO 08/09/2017 MIRU Begin 33 stage perf & frac 08/19/2017 Complete perf and frac - perf 12708-19715', 3.25", 1968 holes, Frac w/18,678,164 lbs proppant, 294,851 bbls load water 08/20/2017 RIH to drill out plugs and clean out well, RDMO 08/23/2017 Open well to flowback, Date of First production											
14. I hereby certify that the foregoing is	Electronic Submission #386533 For EOG RESOURCES	3 verified by the 5 INCORPORATE	BLM Well D, sent to	Information the Hobbs	System						
Name (Printed/Typed) KAY MAD	DOX	Title	Title REGULATORY ANALYST								
Signature (Electronic S	ubmission)	Date	08/29/20	17							
	THIS SPACE FOR FE	EDERAL OR S	TATE C	OFFICE US	E						
_Approved By		Title				Date					
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduction	itable title to those rights in the subjec		×								
Title 18 U.S.C. Section 1001 and Title 43 U.S. States any false fictitions or fraudulent s				willfully to mak	te to any department or a	gency of the United					

Bureau of Land Management

Hobbs Field Office

414 W. Taylor

Hobbs, New Mexico

505.393.3612

WATER PRODUCTION & DISPOSAL INFORMATION

HOBBS OCD
SEP 0 5 2017
RECEIVED

Well: ANTIETAM 9 FEDERAL COM #703H NWNW Sec 9 T26S, R33E 30-025-43479

- 1. Name of formations producing water on lease: WOLFCAMP
- 2. Amount of water produced from all formations in barrels per day 4000-8000 BWPD
- 3. How water is stored on lease Tanks 4-400 bbl tanks
- 4. How water is moved to disposal facility Pipeline/Trucked
- 5. Disposal Facility:
 - a. Facility Operators name **EOG RESOURCES, INC**
 - b. Name of facility or well name & number

Black Bear 36 State #5

30-025-40585

H-36-25S-33E

Permit no 1359

Dragon 36 State SWD #11

30-025-41615

C-36-24S-33E

Permit no 1486

c. Type of facility or wells WDW