Form C-104

Revised August 1, 2011

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

1625 N. French Dr., Hobbs, NM 88240

E-mail Address:

Date:

Kay_Maddox@eogresources.com

07/18/2019

Phone: 432-686-3658

District III 1000 F	Rio Braz	zos Rd., A	aztec, NN	M 87410	Oil	Conservati	on Divisio	n	Subm	it one c	opy t	o appro	priate District O	ffice	
							Francis Dr.					□ A	MENDED REP	ORT	
1220 S. St. Franc						Santa Fe, N		TITA	N T T A T T	YON! II	n	EE A D.	CDODE		
	<u>I.</u>			CST FO	R ALI	OWABLE	AND AU	THO	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10	I'KAN	SPORT		
¹ Operator na EOG RESOU			SS						² OGRID I	Number		7277			
PO BOX 226		INC						737 3 Reason for Filing Code/ Effe					hive Dete		
MIDLAND,		702								6/29/20		ie/ Eneci	tive Date		
⁴ API Number			⁵ Pool	Name						1		ol Code			
30 - 025-45478 WC025						S253309P;	UPPER WO)LFC/	AMP 9818					12	
⁷ Property Co									⁹ Well Nu				mber		
317131					ΔΝΤ	IETAM 9 FE	DERAL COM	M				7	715H		
		10 (Surface	e Locati		TETAIVE STE	DENAL COI	<u>* </u>	-	1					
Ul or lot no.	Secti		nship	Range	Lot Idn	Feet from the	North/Sout	h	Feet fron	tha E	act /\	West line	e County		
A	9	255	• 1	33E	Locium	1052'	NORTH	.11	624'		AST	West iiii	LEA		
	_	Hole Lo			<u> </u>		1		1				1		
UL or lot no		on Tow		Range	Lot Idn	Feet from the	North/Sour	th	Feet fron	n the F	act/\	Mest line	e County	$\overline{}$	
G	16	255		33E	Locium	2530'	NORTH		331'		East/West line EAST		LEA		
								16.0			. 1	17.0.4			
12 Lse Code		Producethod C	_		Gas tion Date		mit Number	""	:-129 Effec	tive Da	ate 1/ C-129 Expi		129 Expiration D	ate	
	1	LOWIN		Comilect	ion bate	j.								Í	
III. Oil a				ers		l		<u> </u>							
18 Transpor			<u> </u>			19 Transport	er Name and						²⁰ O/G/W	•	
OGRID			Address												
372812			EOGRM										OIL		
151618					E	NTERPRISE F	IELD SERVI	CES				<u>_</u>	GAS		
						DECEMBY 515	1 D CD 4055						646		
298751 REGENC							LD SKVICES	, LLC					GAS		
36785						DCD MID	STREAM						GAS		
30763						DCF WILL	STREAM						GAS		
IV.	V	Vell Co	mpleti	ion Data	3 1/	12484	···-·-			· · · · · · · ·					
²¹ Spud Da			Ready I			²³ TD	²⁴ PBTC		25 Perfor	ations			²⁶ DHC, MC		
02/11/20			06/29/2019 20,083				20,049	,	12,720-20	- 1			•		
²⁷ Ho	ole Size			28 Casing	z & Tubing	Size	²⁹ De	epth S	et]	30 S	acks Cer	ment	$\overline{}$	
12	1/2"				9 5/8"		1	214			COE	כעכ כו	C/CIPC		
12	1/2"					1,214′			685 SXS CL C/CIRC			- C/CIRC			
8	3/4"				7 5/8"		11	,832'		1722 SXS CL C/CIRC			L C/CIRC		
F	3/4"		5 1/2"				20	,066'		820 SXS CL H/TOC 6370' C			CBI		
			+							 					
V. Well	Toct	Data -													
31 Date New			Dalina	m. Data	33 7	Fost Data	34 Tost	Longi	- h	35 Tha	Dros		36 Cag. Droop		
06/29/2019			•			Test Date 34 Test Lengt 02/2019 24HRS			gth 35 Tbg. Pr			Pressure 36 Csg. Pressu 2356			
						'									
³⁷ Choke S	ize		³⁸ Oil		39	Water	40 (⁴⁰ Gas					⁴¹ Test Meth	od	
64		43	11 BOF	D	989	4 BWPD	8700 MCFPD								
⁴² I hereby cer	tify tha	t the ru	les of th	e Oil Con	servation	Division have			OIL CC	NSERVA	TION	DIVISIO	N		
been complied						ve is true and									
complete to the	ne best	ot my k	nowled	ge and be	ellet.		Appressed L								
Signature:	[]AL	M	adde	W	•		Approved by:	1/	IMPA	1.1	0,	(h)			
Printed name:	7	- ''U					Title:								
Kay Maddo	-						Title: Atay Mar								
Title:							Approval Date		10	0					
Regulatory Ar	egulatory Analyst				1	- 1	7-22-19								

Pending BLM approvals will

subsequently be reviewed

and scanned

Form 3160-5 (June 2015),

UNITED STATES DEPARTMENT OF THE INTERIOR HOBBS OCD BUREAU OF LAND MANAGEMENT HOBBS OCD

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM118726

SUNDRY NOTICES AND REPORTS ON WELLS.

Do not use th	is form for proposals to drill or to		10		
apandoned we	6. If Indian, Allottee or Tribe Name				
SUBMIT IN	TRIPLICATE - Other instructions	on RECEIV	ED	7. If Unit or CA/Agree	ment, Name and/or No.
Type of Well	her	_	•	8. Well Name and No. ANTIETAM 9 FED	ERAL COM 715H
Name of Operator EOG RESOURCES, INC	Contact: KAY MAI E-Mail: kay_maddox@eogres			9. API Well No. 30-025-45478	
3a. Address PO BOX 2267 ATTENTION; MIDLAND, TX 79702	(AY MADDOX 3b. Phon Ph: 432	e No. (include area code) 2-686-3658	·	10. Field and Pool or E WC025 G09 S25	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)			11. County or Parish, S	tate
Sec 9 T25S R33E Mer NMP N	NENE 1052FNL 624FEL			LEA COUNTY, 1	MM
12. CHECK THE AI	PPROPRIATE BOX(ES) TO INDI	CATE NATURE O	F NOTICE,	REPORT, OR OTH	ER DATA
TYPE OF SUBMISSION		TYPE OF	ACTION	,	
☐ Notice of Intent	☐ Acidize ☐ 1	Deepen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
_	☐ Alter Casing ☐ 1	Hydraulic Fracturing	☐ Reclama	ation	■ Well Integrity
Subsequent Report	Casing Repair	New Construction	☐ Recomp	lete	⊠ Other
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	☐ Tempor	arily Abandon	Production Start-up
	Convert to Injection	Plug Back	■ Water D	isposal	
05/06/2019 BEGIN PERF & F 05/20/2019 FINISH 25 STAGI LBS PROPPANT, 280,147 BE	ES PERF & FRAC 12,720 - 20,049 BLS LOAD FLUID LUGS AND CLEAN OUT WELLBOI TO FLOWBACK	', 1488 3 1/8" SHOT		N /18,992,880	
14. I hereby certify that the foregoing is	true and correct.	Mark has DI M Wall	Information	Suntan	
	Electronic Submission #473376 ver For EOG RESOURCE	ES, INC, sent to the H	lobbs	System	
Name (Printed/Typed) KAY MADI	DOX	Title REGULA	ATORY SPE	CIALIST	·
Signature (Electronic S	ubmission)	Date 07/15/20	19		
	THIS SPACE FOR FEDE	RAL OR STATE (OFFICE US	BE	
certify that the applicant holds legal or equivalent would entitle the applicant to conduct Title 18 U.S.C. Section 1001 and Title 43 U	J.S.C. Section 1212, make it a crime for any	Office	ending BL subsequer and scann	M approvals will he reviewed hed	., of the United
States any false, fictitious or fraudulent st	tatements or representations as to any matte	r within its jurisdiction.			

Bureau of Land Management

WATER PRODUCTION & DISPOSAL INFORMATION

LEASE: ANTIETAM 9 FEDERAL COM # 713H 30-025-45476
ANTIETAM 9 FEDERAL COM # 714H 30-025-45477
ANTIETAM 9 FEDERAL COM # 715H 30-025-45478
Lease no NMNM 118726
SECTION 9, T25S, R33E

- 1. Name of formation producing water on lease: WOLFCAMP
- 2. Amount of water produced from all formations in barrels per day 6000-9500 BWPD
- 3. How water is stored on lease 4 400 BBL Tanks
- 4. How water is moved to disposal facility **Pipeline/Trucked**
- 5. Disposal Facility:

EOG Red Hills Gathering System - 97% of water, 3% water. Majority of water is recycled

a. Name of Operator/facility well name & number

EOG RESOURCES, INC

EOG RESOURCES, INC

BLACK Bear 36 State #5 Dragon 36 State SWD #11

30-025-40585 30-025-41615

H-36-25S-33E C-36-24S-33E

Permit no 1359 Permit no 1486

Type of facility or wells **SWD**

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

HOBBS OCD JUL 1 9 2019

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

	WELL	COMPL	LETION	OR REC	OMPLET	ION RE	PORT	ANDLO	GCE	IVE	J L	ease Serial IMNM118 Indian, All	No. 726	
la. Type o	f Well	Oil Well	Gas	Well	Dry 🔲	Other	•	R			6. If	Indian, All	ottee o	r Tribe Name
b. Type o	of Completion	n 🔀 N Oth	New Well er	☐ Work (Over 🔲	Deepen	Plu		Diff. R					ent Name and No.
	2. Name of Operator Contact: KAY MADDOX EOG RESOURCES, INC E-Mail: KAY MADDOX@EOGRESOURCES.COM 8. Lease Name and Well No. ANTIETAM 9 FEDERAL COM 715H													
	3. Address PO BOX 2267 MIDLAND, TX 79702 Ph: 432-686-3658 9. API Well No. 30-025-45478													
4. Location	4. Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 9 T25S R33E Mer NMP 10. Field and Pool, or Exploratory WC025 G09 S253309P;UPPER													
At surfa	ace NENE	1052FN	L 624FEL 3 Sec	32.149448 I 3 T25S R	N Lat, 103.9 33E Mer NN	ИP				ŀ	11. 8	Sec., T., R.,	M., or	Block and Survey
		c 16 T259	elow NE	NE 462FNL NMP	. 307FEL 3	2.151067			W Lon	ı	12. (County or P		5S R33E Mer NMP
At total		NE 25301			6 N Lat, 10							EA	DE VI	NM NT CV
14. Date Spudded										5, K1, GL)*				
18. Total I	Depth:	MD TVD	2008 1248		. Plug Back	T.D.: ·	MD TVD	2004 1248		20. Dep		dge Plug So	et:]	MD TVD
21. Type E	Electric & Otl	ner Mecha	nical Logs F	tun (Submit	copy of each	1)		2		ell cored ST run? ional Sur		⊠ No	🗖 Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repo	ort all string.	set in well)								_		
Hole Size	Size/C	irade	Wt. (#/ft.)	Top (MD)	Bottom (MD)		Cementer epth			Slurry Vol.		Cement Top*		Amount Pulled
12.250	9	.625 J55	40.0	121		14			685	·			0	
8.750	7.625	HCP110	29.7	11		32		ļ	1722				0	
6.750	5.500	CYP110	20.0		20066			<u> </u>	820				6370	
														
					<u> </u>									
	<u> </u>	·	_	<u> </u>	<u>. </u>	_L		l						· · · · · · · · · · · · · · · · · · ·
24. Tubing										_; ;				
Size	Depth Set (N	/ID) P	acker Depth	(MD) S	Size De	pth Set (M	(D) I	Packer Depth	(MD)	Size	De	pth Set (MI	D) 1	Packer Depth (MD)
25 Produci	ng Intervals					6. Perfora	tion Rece	ord			L			
			Т		ottom	-				Size	т,		r	Perf. Status
	ormation WOLFO	AMD	. Top	12720	Pe	Perforated Interval 12720 TO 20049				0 1	lo. Holes	OPEN		
<u>A)</u> B)	VVOLFC	AIVIF		2/20	2720 20049			12720 10 20043			'	1400	OFE	<u> </u>
C)											╅			
D)											╈			
	racture, Treat	ment, Cen	nent Squeez	e, Etc.										
	Depth Interv						A	mount and T	ype of Ma	aterial				
	1272	0 TO 200)49 18,992,	880 LBS PR	OPPANT; 28	0,147 BBL	S LOAD	FLUID						
<u></u>														
			l											
	ion - Interval		Tria	Lon	lo. ·	I	loii G		Ic.			- No.4 - J		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Соп.		Gas Gravity	ľ	Toduca	on Method		
06/29/2019	07/02/2019	24		4311.0	8700.0	9894.0		45.0				FLOV	VS FRO	M WELL
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:O Ratio	il	Well Sta	tus				
64	SI	2356.0						2018	PC	w				
28a. Produc	tion - Interva	ıl B	-		-		•	•	•			-nrovals	lliw a	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil G			ling BL	W 9	pprovals De revies	Ned	
Produced	Date	Tested	Production	BBL	MCF	BBL	Соп.	nri	pend	יייג פיייגן	itly l	be learn		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:O	il	- sub	seque Seque	red			•
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio		and) Sca				

000		10										
28b. Prod	duction - Interv	al C Hours	Test	loii	Gas	Water	Oil Gravit	.,	Gas		Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity		Floduction Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status			
28c. Proc	luction - Interv	al D		·		<u></u>			<u> </u>			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	у	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status			
29. Dispo	osition of Gas(S	Sold, used j	for fuel, vent	ed, etc.)	!		1 <u></u>					
30. Sumr	nary of Porous	Zones (Inc	lude Aquife	rs):					31.	. Гоп	mation (Log) Markers	
tests,	all important a including depti ecoveries.	cones of po	prosity and control cushic	ontents there on used, time	eof: Cored in tool open,	ntervals an flowing an	d all drill-ste nd shut-in pre	em essures				
	Formation		Тор	Bottom		Descript	ions, Conten	its, etc.			Name	Top Meas. Depth
RUSTLER T/SALT B/SALT BRUSHY CANYON 1ST BONE SPRING SAND 10148 2ND BONE SPRING SAND 3RD BONE SPRING SAND 10643 WOLFCAMP 12310 32. Additional remarks (include plugging proplease reference attachment				BARREN BARREN OIL & GAS				RUSTLER T/SALT B/SALT BRUSHY CANYON 1ST BONE SPRING SAND 2ND BONE SPRING SAND 3RD BONE SPRING SAND WOLFCAMP				1110 1431 4816 7615 10148 10643 11842 12310
33. Circle	enclosed attac	hments:										
	ectrical/Mechar ndry Notice for	_	•	• •		2. Geologi 5. Core An	•		3. DST 7 Other	•	ort 4. Direction	nal Survey
34. I herel	by certify that t	he foregoi	_	onic Submi	ssion #4740	49 Verifie	orrect as dete	M Well In	formation		records (see attached instructio	ns):
Name	(please print) <u>l</u>	<u>KAY MA</u> D	DOX					itle <u>REGU</u>		<u>SP</u> E	CIALIST_	
٠		<u> </u>										
Signat	ure(Electronic	Submission)T1)			Da	ate <u>07/18/</u>	2019			
Title 18 U	S.C. Section 1	001 and Ti	itle 43 U.S.C	C. Section 12	12, make it	a crime fo	r any person	knowingly	and willfu	ılly to	o make to any department or ag	gency