District I					State of New Mexico							Form C-104			
1625 N. French Dr., Hobbs, NM 88240 Energy					nergy, N	/linerals &]	Natural Re	Re	evised August 1, 2011						
District II811 S. First St., Artesia, NM 88210							B	35	0-						
District III1000 H	ztec, NN	A 874 10	Oil	Conservati	on Division	n ŋ 1	2098 Domit of	one copy	to approp	riate District Office					
District IV			122	20 South St.	Francis Di	r.	ENED			IENDED REPORT					
1220 S. St. Franc				05		Santa Fe, N	M 87505	EC							
10	<u>I.</u>			EST FO	R ALL	OWABLE	AND AU	ГНО	MIZATIC		TRANS	SPORT			
¹ Operator name and Address EOG RESOURCES INC							² OGRID Number 7377								
PO BOX 2267							³ Reason for Filing Code/ Effective Date 08/19/2018								
MIDLAND, TX 79702															
⁴ API Number ⁵ Pool Name 30 − 025-42863 WC0					025 GO	9 S253309A	: UPPER W		CAMP	• • •	⁶ Pool Code 98180				
⁷ Property Co						TCAR 15				9 W	ell Numbe	r			
315310					DIKEE	ICAR 15	FEDERA	L				704H			
	Π	. ¹⁰ S	urfac	e Locatio	on							- 11 (107 - 1			
UI or lot no. N	Section 15	on Tow 25S	nship	Range 33E	Lot Idn	Feet from the 731'	North/Sout SOUTH	h	Feet from t 2444'		East/West line County WEST LEA				
¹¹ B(ottom	Hole Lo	cation												
UL or lot no C	Sectio 15	on Tow 25S		Range 33E	Lot ldn	Feet from the 344'	North/Sout	th	Feet from t 2551'	ne East/ WEST	West line F	County LEA			
¹² Lse Code	Me	Producing ¹⁴ Gas ¹⁵ C-129 Permit Number ¹⁶ C-129 Effective Date thod Code Connection Date LOWING					¹⁷ C-12	¹⁷ C-129 Expiration Date							
III. Oil a		s Tran	sporte	ers					,			·····			
¹⁸ Transpor OGRID	ter						er Name and ress				²⁰ O/G/W				
372812						EOGRI			OIL						
151618					ENTERPRISE FIELD SERVICES							GAS			
298751				REG	REGENCY FIELD SERVICES, LLC						GAS				
					NLO										
36785		ar - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			DCP MIDS	STREAM					GAS				
	the second										3				
IV.			Ready I	ion Data)	²³ TD	²⁴ PBTD ²⁵ Perfora			rations	tions ²⁶ DHC, MC				
05/21/201	18		•	/2018		17,107'	17,08	3'	12,650-						
	ole Size				g & Tubin	g Size		epth Se	et		³⁰ Sacks Cement				
17	7 1/2"	13			13 3/8"		1208'				1105 SXS CL C/CIRC				
12	2 1/4"				9 5/8"		4	942'			1400 SXS CL C/CIRC				
	3/4"			B. B., B.	7 5/8"		11	,705'			365 SXS CL C& H/ETOC 4900'				
	5 ¾″ Test				5 ½"		17	,095'		539 SX	39 SXS CL H/ETOC 6,000'				
³¹ Date New			Delive	ery Date	33 7	est Date	³⁴ Test	Lengt	h 35	Thg. Pres	sure	³⁶ Csg. Pressure			
08/19/2018	3		8/19/2	2018	08,	/22/2018	2	24		³⁵ Tbg. Pressure ³⁶ Csg. Pr 1047					
³⁷ Choke S 64	ize		³⁸ Oi		39	Water 6527	⁴⁰ Gas 2590					⁴¹ Test Method			
_			1203				2:	590							
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:						OIL CONSERVATION DIVISION									
Printed name:							Title:								
Kay Maddox			~				Staff Mar								
Title: Regulatory Ar							Approval Date: 9-25-18								
E-mail Addres Kay_Maddox		sources	.com												
Date:			Phe	one:			Documents pending BLM approvals will								
09/20/2018 432-686-3658						subsequently be reviewed and scanned									

Form 3160-5 June 2015) DH B SUNDRY Do not use the abandoned we SUBMIT IN 1. Type of Well	CON FORM OMB Expires: 5. Lease Serial No. NMNM26079 6. If Indian, Allottee 7. If Unit or CA/Age	FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM26079 6. If Indian, Allottee or Tribe Name					
SUBMIT IN	TRIPLICATE - Other instruction	ons on page 2	7. If Unit or CA/Ag	eement, Name and/or No.			
1. Type of Well Oil Well Gas Well Oth	her	······································	8. Well Name and No STREETCAR 15	o. 5 FEDERAL 704H			
2. Name of Operator EOG RESOURCES, INC		MADDOX ogresources.com	9. API Well No. 30-025-42863	······································			
3a. Address PO BOX 2267 ATTENTION; H MIDLAND, TX 79702	KAY MADDOX 3b. 1 Ph:	Phone No. (include area code) 432-686-3658	10. Field and Pool o WC025G09S2				
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)		11. County or Parish	, State			
Sec 15 T25S R33E Mer NMP 32.125306 N Lat, 103.560889				, NM			
12. CHECK THE AI	PPROPRIATE BOX(ES) TO I	NDICATE NATURE OI	NOTICE, REPORT, OR OT	HER DATA			
TYPE OF SUBMISSION		TYPE OF	ACTION				
□ Notice of Intent	□ Acidize	Deepen	Production (Start/Resume)	U Water Shut-Off			
_	Alter Casing	Hydraulic Fracturing	Reclamation	Well Integrity			
🛛 Subsequent Report	🗖 Casing Repair	New Construction	Recomplete	Other			
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon	Production Start-up			
	Convert to Injection	Plug Back	Water Disposal				
following completion of the involved testing has been completed. Final Al determined that the site is ready for f 06/21/2018 RIG RELEASED 07/11/2018 MIRU PREP TO F 08/02/2018 BEGIN PERF & F 08/08/2018 FINISH 19 STAGE PROPPANT, 161,188 BBLS L	RAC, TEST VOID 5000 PSI,SI RAC ES PERF & FRAC 12,650-17,00 OAD FLUID UGS AND CLEAN OUT WELL O FLOWBACK	a multiple completion or recor after all requirements, includi EALS & FLANGES TO 8 83', 966 3 1/8" SHOTS F	npletion in a new interval, a Form 31 ng reclamation, have been completed 500 PSI	60-4 must be filed once			
 I hereby certify that the foregoing is Name (Printed/Typed) KAY MAD 	Electronic Submission #43609 For EOG RESOU	URCES, INC, sent to the H	Information System lobbs				
Signature (Electronic S	Submission)	Date 09/19/20	18				
	THIS SPACE FOR FE		OFFICE USE				
				als will =			
Approved By		Title		Mapprovaling			
Conditions of approval, if any, are attache ertify that the applicant holds legal or equ hich would entitle the applicant to condu	d. Approval of this notice does not wa uitable title to those rights in the subject act operations thereon.	urrant or ot lease Office	Title Office Documents pending BLM approvals will erson knowingly and will: Subsequently be reviewed and scanned vithin its jurisdiction.				
itle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a crime f statements or representations as to any	for any person knowingly and matter within its jurisdiction.	will subsequent	United			
nstructions on page 2)							

	.'								_	SEN	4					
Form 3160-4 (August 2007)		DEPAI BUREA LETION (Gas New Well er	UNI' RTMEN U OF I	TED S	TATES THE IN MANA	TERIOR	ED	4 5018 M	7 d ²	JS	н		OM	B No. 1	PROVED 004-0137 y 31, 2010
	WELL	COMPI		DR RE		IPLET	ON REF	PORT		LOB	80	5		ease Serial	No.	
la. Type o	f Well 🕱	Oil Well	Gas	Well		ту 🔲	Other		<u>jov</u>			6				r Tribe Name
	of Completion	n 🔀 l Oth	New Well	🗖 Wo	ork Ove	ar 🗖)	Deepen	🗖 Plug	Back	🗖 Di	ff. Res	svr. 7				ent Name and No.
2. Name o EOG F	f Operator RESOURCE	S, INC	E	E-Mail: I	KAY_N	Contact: I	kay madi @eogre		CES.CC	 DM		8		ease Name STREETCA		ell No. FEDERAL 704H
3. Address	PO BOX MIDLANI	2267					3a. P	hone No 432-686	 (includ 	le area co	ode)	9	. A	PI Well No	•	30-025-42863
4. Location	n of Well (Re	·		nd in ac	cordanc	e with Fe	deral requir	rements)*			1	0. I	Field and Po	ool, or	Exploratory
At surfa	ace SESV	V 731FSL	. 2444FWL	32.125	306 N	Lat, 103.	560889 W	/ Lon					1. 5	Sec., T., R.,	M., or	309A;UPPER WC Block and Survey
At top j	prod interval	-								0528 W	/ Lon		_	r Area Se County or P		25S R33E Mer NMP 13. State
At total 14. Date S		NW 344	NL2551FV	VL 32.1 ate T.D.						tod				EA		NM P. PT. CL)*
05/21/2				ale 1.D. 5/19/20		ea		0. Date □ D & 08/19	Complet A X 9/2018	Ready	to Pro	d. 1	/. E	330	51 GL	B, RT, GL)*
18. Total I	Depth:	MD TVD	1710 1242		19. P	'lug Back	T.D.:	MD TVD	17	7083 2423	2	0. Depth	Bri	dge Plug Se		MD TVD
21. Type E	Electric & Oth	ner Mecha	nical Logs R	un (Sub	mit cop	by of each)			W	as DS	ll cored? T run? nal Surve		🖾 No	🗋 Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repa	ort all strings	set in w	vell)					*						
Hole Size	Size/G	irade	Wt. (#/ft.)	To (MI	• •	Bottom (MD)	Stage Ce Der			of Sks. & of Ceme		Slurry Vo (BBL)		Cement	Гор*	Amount Pulled
17.500		.375 J55				120					105				0	<u> </u>
<u>12.250</u> 8.750		.625 J55 HCP110		1	<u> </u>	<u>494</u> 1170					<u>1400</u> 365			0		<i> </i>
6.750		CPY110	29.7	1		1709					539				4900 6000	<u> </u>
• · · · · · · · · · · · · · · · · · · ·																
24. Tubing	Record						_ _									
Size	Depth Set (N	/ID) P	acker Depth	(MD)	Size	e De	oth Set (MI	D) P	acker De	pth (MD	»	Size	De	pth Set (Ml	D)	Packer Depth (MD)
25. Produci	ing Intervals					2	6. Perforati	on Reco	rd							
F	ormation		Тор		Bott	om	Per	forated	Interval			Size	N	lo. Holes		Perf. Status
A) B)	WOLFO			2650	1	7083		1	2650 TC	D 17083	3	3.250	-	966	OPE	N
C)													┢			·····
D)																
	racture, Treat		nent Squeez	e, Etc.	······			An	nount an	d Type o	of Mat	erial				
			083 11,686,	740 LBS	PROP	PANT, 16	1,188 BBLS			u ijpo e		-			·	
28. Product	ion - Interval	A													<u>. </u>	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	G	as CF	Water BBL	Oil Gra Corr. A		Ga	as ravity	Pro	ducti	on Method		·
08/19/2018	08/22/2018	24		1201		2590.0	6527.0		39.0	-				FLOV	VS FRC	OM WELL
Choke Size 64	Tbg. Press. Flwg. SI	Csg. Press. 1047.0	24 Hr. Rate	Oil BBL	Ga M	as CF	Water BBL	Gas:Oi Ratio	2157		ell Statu PO		·			
	tion - Interva			L			L			L			-			als will
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Ga M	as CF	Water BBL	Oil Gra Corr. A	vity PI	١٢	ant	s pend	ing	BLM ap	prov and s	als will _{canned}
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ga M	as CF	Water BBL	Gas:Oi Ratio	1	Docun subse	que	ntly be	re	VICT		
(See Instruct	ions and space	ces for add	ditional data 136298 VER	on reve	rse side BY TH	e) IE BLM V	WELL INF	TORMA								

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED



28h Prov	duction - Interv	nal C					<u> </u>						
		-		0.1		T				T			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	y	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus				
28c. Proc	luction - Interv	al D											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Well Status				
29. Dispo SOL	osition of Gas(D	Sold, usea	l for fuel, vent	ed, etc.)	•		· · · · · · · · · · · · · · · · · · ·						
Show tests,	nary of Porous all important including dept ecoveries.	zones of p	orosity and co	ontents there	of: Cored in tool open,	ntervals and flowing an	l all drill-stem d shut-in pressures		31. For	mation (Log) Markers			
Formation			Тор	Bottom Descriptions, Conte					Name				
RUSTLER T/SALT B/SALT BRUSHY CANYON 1ST BONE SPRING SAND 2ND BONE SPRING SAND 3RD BONE SPRING SAND WOLFCAMP			1090 1364 4774 7662 10211 0 11824 12291		BAF BAF OIL OIL OIL	REN REN & GAS & GAS & GAS & GAS & GAS & GAS			RU T/S B/S BR 1S 2N 3R W	1090 1364 4774 7662 10211 0 11824 12291			
32. Addit PLEA	ional remarks ASE REFERE	(include p NCE AT	lugging proce	dure): S									

33. Circle enclosed attachments:								
1. Electrical/Mechanical Logs (1 full set req'd.)	2. Geologic Report	DST Report	4. Directional Survey					
5. Sundry Notice for plugging and cement verification	6. Core Analysis	7 Other:						
	is complete and correct as determinent at #436298 Verified by the BLM WOG RESOURCES, INC, sent to the	ell Information System.	e attached instructions):					
Name (please print) KAY MADDOX	Title R							
Signature (Electronic Submission)	Date 0	9/20/2018						
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, of the United States any false, fictitious or fradulent statements of	make it a crime for any person know or representations as to any matter w	wingly and willfully to make to vithin its jurisdiction.	any department or agency					

** ORIGINAL **