District I						State of Nev	w Mexico	Form C-104								
1625 N. French I	Dr., Hol	bbs, NM 8	A 88240 Energy, Minerals & Natural Resources										Revised August 1, 2011			
District II811 S.	First St	., Artesia,	NM 882	210			HOBBS OCD submit one copy to appropriate District Office									
District III1000 I	Rio Bra	zos Rd., A	ztec, NI	M 87410	Oi	l Conservat	ion Divi sio	riate District Of	fice							
District IV			20 South St	t. Francis Dr. AMENDED REPORT												
1220 S. St. Franc						Santa Fe, N	IM 87505 °	°€Ŋ Tuo	ED.		о ті		DODT			
¹ Operator na	I ame ai		_	<u>191 FC</u>	JK ALI	LOWABLE	L AND AU		² OGRID Nun			KAINS	PORI			
EOG RESOL	JRCES									7377						
PO BOX 226 MIDLAND,		202								-	ing Code/ Effective Date					
⁴ API Numbe		702	⁵ Pool	Name				<u> </u>	(RI) 02/05		6 Pool	Code	de			
30 - 025-4	5802			ΡΙΤΟ	CHFORK	(RANCH; W	OLFCAMP,	SOUT	ГН		96994			K-Fl		
⁷ Property Co	ode				- -						9 Well	Numbei				
325178						EASEL 22 FE	DERAL CON	М				70)8H			
	I			e Locati	· · · · · ·					<u> </u>			-			
Ul or lot no. C	Section 22	on Tow 25S	/nship	Range 34E	Lot Idn	Feet from th	e North/Sout NORTH	h	Feet from th 2529'		st/We EST	est line	County LEA			
		Hole Lo								1						
UL or lot no		on Tow		Range	Lot Idn	Feet from th	e North/Sout	th	Feet from th	e Ea	st/We	st line	County			
N	27	255		34E		107′	SOUTH		2419'	w	EST		LEA			
¹² Lse Code		Produc	-		Gas		rmit Number	¹⁶ C-	-129 Effective	e Date	e	¹⁷ C-12	9 Expiration Da	te		
S		ethod C FLOWIN		Connect	tion Date											
III. Oil a				ers				I				<u> </u>				
¹⁸ Transpor	ter					•	ter Name and				²⁰ O/G/W					
OGRID 372812		Address EOGRM										OIL				
151618			ENTERPRISE FIELD SERVICES										GAS			
298751						LD SRVICES					_	GAS				
												-				
36785						DCP MI	DSTREAM						GAS			
IV.	<u>`</u>	Vell Co	mplet	ion Data	1 70	-12676							·			
²¹ Spud Da 10/25/20	te		²² Ready Date ²³			²³ TD 22,840'	²⁴ PBTD 22,840'		²⁵ Perforatio 12,729- 22,84							
²⁷ Hc	2	T	28 Casing	 z & Tubing	g Size	²⁹ De	epth Se	t l		³⁰ Sac	ks Ceme	ent				
12	12 1/2"			g	9 5/8″		1	.018′			430 SXS CL C/CIRC					
······.	3/4"		7 5/8″				11	,966'			1520 SXS CL C/64' ECHO					
	<u> </u>							-								
0	3/4"				5 1/2"			,818'	9	965 SXS CL H/TOC 12,115' CBL						
V. Well	Test	Data	1			_	<u></u>									
³¹ Date New				Gas Delivery Date 33 T			³⁴ Test	Lengtl	h ³⁵ T	bg. P	ressur	e	³⁶ Csg. Pressure			
³⁷ Choke S	³⁷ Choke Size		³⁸ Oil ³⁹ V		⁹ Water	⁴⁰ (Gas			⁴¹ Test Method						
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:							Approved by:			ERVAT	ION DI	VISION				
	an	<u> </u>	Jud	dox_					7.W	\ @						
Printed name: Kay Maddo	, / ,		ı	-			Title:		L.m	L		-				
Title:	~		·				Approval Date	:	_ 1_	~	-					
Regulatory An				-					32	Æ	2	D				
E-mail Address Kay_Maddox(esources	.com	•												
Date:			Pho	one:		•		11	1	5	١		-l-h	~		
02/2	26/20	20	43	2-686-365	58		lest A	HLD.	wrble	1 24	<i>(</i> ም,		2/2/200	<u>~~</u>		
													4			

1. Type of Well ☑ Oil Well □ Gas Well □ Other 2. Name of Operator EOG RESOURCES, INC Contact: KAY MADDOX E-Mail: kay_maddox@eogresources.co 3a. Address PO BOX 2267 ATTENTION; KAY MADDOX MIDLAND, TX 79702 3b. Phone No. (inclu Ph: 432-686-365 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 22 T25S R34E Mer NMP NENW 413FNL 2529FWL 32.122125 N Lat, 103.458193 W Lon	clude area code) 10. Field and Pool or Exploratory Area						
2. Name of Operator EOG RESOURCES, INC Contact: KAY MADDOX E-Mail: kay_maddox@eogresources.co 3a. Address PO BOX 2267 ATTENTION; KAY MADDOX MIDLAND, TX 79702 3b. Phone No. (inclu Ph: 432-686-365 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 22 T25S R34E Mer NMP NENW 413FNL 2529FWL 32.122125 N Lat, 103.458193 W Lon	9. API Well No. 30-025-45802 iclude area code) 3658 10. Field and Pool or Exploratory Area PITCHFORK RANCH;WOLFCAMP 11. County or Parish, State LEA COUNTY, NM NATURE OF NOTICE, REPORT, OR OTHER DATA						
EOG REŠOURCES, INC E-Mail: kay_maddox@eogresources.co 3a. Address 3b. Phone No. (inclu PO BOX 2267 ATTENTION; KAY MADDOX Ph: 432-686-365 MIDLAND, TX 79702 4. Location of Well 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 22 T25S R34E Mer NMP NENW 413FNL 2529FWL 32.122125 N Lat, 103.458193 W Lon	.com 30-025-45802 iclude area code) 10. Field and Pool or Exploratory Area PITCHFORK RANCH;WOLFCAMP 11. County or Parish, State LEA COUNTY, NM 11. NATURE OF NOTICE, REPORT, OR OTHER DATA						
PO BOX 2267 ATTENTION; KAY MADDOX MIDLAND, TX 79702 Ph: 432-686-365 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 22 T25S R34E Mer NMP NENW 413FNL 2529FWL 32.122125 N Lat, 103.458193 W Lon	NATURE OF NOTICE, REPORT, OR OTHER DATA						
Sec 22 T25S R34E Mer NMP NENW 413FNL 2529FWL 32.122125 N Lat, 103.458193 W Lon	LEA COUNTY, NM NATURE OF NOTICE, REPORT, OR OTHER DATA						
32.122125 N Lat, 103.458193 W Lon	NATURE OF NOTICE, REPORT, OR OTHER DATA						
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE N	TYPE OF ACTION						
TYPE OF SUBMISSION							
Notice of Intent Acidize Deepen	Production (Start/Resume) Water Shut-Off						
Alter Casing Hydraulic	lic Fracturing 🔲 Reclamation 🔄 Well Integrity						
Subsequent Report Casing Repair New Cons	Production Start-up						
☐ Final Abandonment Notice ☐ Change Plans ☐ Plug and A ☐ Convert to Injection ☐ Plug Back	d Adandon 🔲 Temporarity Adandon						
Attach the Bond under which the work will be performed or provide the Bond No. on file w following completion of the involved operations. If the operation results in a multiple comp testing has been completed. Final Abandonment Notices must be filed only after all require determined that the site is ready for final inspection. 12/23/2019 RIG RELEASED 12/28/2019 MIRU PREP TO FRAC, TEST VOID 5000 PSI,SEALS & FLA 01/10/2020 BEGIN PERF & FRAC 01/28/2020 FINISH 36 STAGES PERF & FRAC 12,729-22,840', 2100 3 1 PROPPANT, 444,875 BBLS LOAD FLUID 01/29/2020 DRILLED OUT PLUGS AND CLEAN OUT WELLBORE 02/05/2020 OPENED WELL TO FLOWBACK - DATE OF FIRST PRODU WILL RUN TBG AND GAS LIFT VALVES WITHIN 3-6 MONTHS, WILL SI DEPTH.	Depletion or recompletion in a new interval, a Form 3160-4 must be filed once airements, including reclamation, have been completed and the operator has LANGES TO 8500 PSI 3 1/8" SHOTS FRAC 24,863,880 LBS						
14. I hereby certify that the foregoing is true and correct. Electronic Submission #504323 verified by the For EOG RESOURCES, INC, and the foregoing is true and correct.	C, sent to the Hobbs						
Name (Printed/Typed) KAY MADDOX Title							
Signature (Electronic Submission) Date	Date 02/24/2020						
THIS SPACE FOR FEDERAL OF	OR STATE OFFICE USE						
Approved By	Dffice						
(Instructions on page 2) ** OPERATOR-SUBMITTED ** OPERATOR-SUB	n its jurisdiction.						

Form 3160-4 UNITED STATES (August 2007) C DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG												FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010 5. Lease Serial No. NMNM122624						
la. Type b. Type	of Well 🛛 🔀 of Completion		Gas Vew Well	Well Wo	D Dork Ove] Other Deeper	, D 1	Plug	Back	📮 Di	ff. Re	esvr.				Tribe Name ent Name and No.	
	of Operator RESOURCE			-Mail· I				MADDOX GRESO		CES CO	м				ase Name		INO. 2 FEDERAL COM 7081	
	S PO BOX	2267					13	Ba. Phone Ph: 432-	e No	. (include		ode)			PI Well No		30-025-45802	
4. Locatio	on of Well (Re	port locati	on clearly ar		cordan	ce with I											Exploratory	
Sec 22 T25S R34E Mer NMP At surface NENW 413FNL 2529FWL 32.122125 N Lat, 103.458676 W Lon Sec 22 T25S R34E Mer NMP At top prod interval reported below NENW 354FNL 2408FWL 32.122287 N Lat, 103.458584 W Lon												PITCHFORK RANCH; WOLFCAMP, 11. Sec., T., R., M., or Block and Survey or Area Sec 22 T25S R34E Mer NMP						
At top pilot interval reported by WEIGW WEigw Art total depth SESW 107FSL 2419FWL 32.094534 N Lat, 103.458537 WEigw WEig												12. County or Parish 13. State LEA NM						
14. Date Spudded 10/25/2019 15. Date T.D. Reached 12/21/2019 16. Date Completed D & A Ready to Prod. 02/05/2020										rod.	17. Elevations (DF, KB, RT, GL)* 3354 GL							
18. Total	Depth:	MD TVD	22840 12670		19. 1	Plug Bac	k T.D.:	ME			840 676		20. Dept	h Brio	dge Plug S		MD TVD	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? 20. No Yes (Submit ana Was DST run? Directional Survey? No Yes (Submit ana Directional Survey? No Yes (Submit ana Directional Survey?											(Submit analysis)							
23. Casing	and Liner Rec	ord <i>(Repo</i>	ort all strings			Derit					6.01	•						
Hole Size	Hole Size Size/Grade W				op D)	Bottom St (MD)		Depth	e Cementer Depth		of Sks. & S of Cement		Slurry V (BBL		Cement Top*		Amount Pulled	
12.25		40.0 29.7				018	1			430 1520				0				
	8.750 7.625 HCP110 6.750 5.500 ICYP110		29.7			11966 22818						965			121		<u>64</u> 115	
24. Tubir	ng Record Depth Set (N			a														
Size	acker Depth	(MD) Size Depth				et (MD) Packer Depth (MD) Size					Size	e Depth Set (MD) Packer Depth (MD)						
25. Produ	cing Intervals		· · · ·	<u> </u>			26. Per	foration F	Reco	ord				- <u>-</u>				
A)	Formation WOLF(Тор					Perfora	erforated Interval 12729 TO 22840			Size 3.25	_	No. Holes	OPE	Perf. Status		
B)				12729 22840									0.20				······	
<u>C)</u> D)																	······	
27. Acid,	Fracture, Trea		nent Squeez	e, Etc.							1	- 63 (- 4 1 - 1					
	Depth Interv 1272		840 24,863,	880 LB	S PRO	PPANT; 4	444,875	BBLS LO		nount and FLUID	alype	<u>01 M</u>	aterial					
										<u>. </u>		_					· · · · · · · · · · · · · · · · · · ·	
																_		
28. Produ	ction - Interval	l A Hours	Test	Oil		Gas	Water		Dil Gr	avity		ias	F	roducti	on Method			
Produced 02/05/202	Date	Tested	Production	BBL 360	3	MCF 5056.0	BBL		Corr. /			iravity		FLOWS FROM WELL				
Choke Size 76	Tbg. Press. Flwg. SI	Csg. Press. 1097.0	24 Hr. Rate	Oil BBL		Gas Water MCF BBL			Gas:Oil Ratio 1402		v	Well Status POW						
	uction - Interva	-		·				I.			i .							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF			Oil Gravity Corr. API			Gas Gravity		Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:Oil Ratio			۷	Well Status						
(See Instru ELECTRO	ctions and spa	ces for add SSION #5	ditional data 504563 VER	on reve IFIED	erse sid BY T	de) HE BLN	1 WELI	L INFOF	RMA	ATION S	YSTE	м						

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

28b. Produ	ction - Interv	al C													
Date First Produced						Water BBL	Oil Gravity Corr. API		Gas Gravity		Production Method				
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Weli S	Status					
28c. Produ	ction - Interva	al D				·····									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		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 S	tatus	· · · · ·				
29. Dispos SOLD	ition of Gas(S	Sold, used	for fuel, vent	ed, etc.)											
30. Summa Show a tests, in	ary of Porous	ones of p	orosity and co	ontents there	eof: Cored in e tool open,	ntervals and a flowing and s	ll drill-sten shut-in pres	n sures		31. For	mation (Log) Marker	S			
	Formation		Тор	Bottom		Description	is, Contents	s, etc.	Name Top Meas. D						
2ND BONI 3RD BONI WOLFCAN	Canyon E Spring S E Spring S E Spring S Mp	AND	861 1266 5107 8345 10401 10926 12016 12466	BAI OIL OIL OIL OIL OIL	BARREN BARREN OIL & GAS OIL & GAS OIL & GAS OIL & GAS OIL & GAS					RUSTLER T/SALT861 1266B/SALT5107BRUSHY CANYON83451ST BONE SPRING SAND104012ND BONE SPRING SAND109263RD BONE SPRING SAND12016WOLFCAMP12466					
PLEA 33. Circle 1. Ele	onal remarks SE REFERE enclosed attac ctrical/Mecha adry Notice fo	NCE AT	S (1 full set re	-S :q'd.)		 Geologic F Core Analy 				DST Re Other:	port 4.	. Directior	nal Survey		
													·		
34. I heret	by certify that	the forego	-	ronic Subm	ission #504	plete and corr 563 Verified ESOURCES,	by the BL	M Well I	nform		e records (see attached stem.	l instructio	ons):		
Name	(please print)	KAY MA				Tit									
Signat	ure	(Electron	nic Submissi	ion)			Da	ate <u>02/26/</u>	2020	·					
Tid- 1977	0.0.0	1001 1	Tial- 43 11 0	C. Saction 1	212 males :	it a anim f		kaominat			to make to any depar	the out			
of the Uni	ted States any	false, fic	titious or frad	ulent statem	ients or repr	esentations as	to any mai	tter within	y and i its ju	risdictior	1.	unent of a	Bench		

** ORIGINAL **