District I			State of New Mexico								Form C-104		
1625 N. French Dr., Hobbs, NM			8240	E	nergy, N	Ainerals & I	Natural Resources				Revised August 1, 2011		
District II 811 S. First St., Artesia, NM 88210													
District III 1000 F	Rio Bra	zos Rd., A	ztec, NI		Oil	Conservati	on Divisio	ħΕΒ	2 7Submit of	ne copy	to appr	opriate District Office	
District IV 1220 South S							t. Francis RECENTER AMENDED REPORT						
1220 S. St. Franc	is Dr., S					,							
	I			EST FO	R ALL	OWABLE	AND AU	ГНС			TRA	NSPORT	
¹ Operator name and Address EOG RESOURCES INC									² OGRID Number				
PO BOX 2267						³ Reason for			Filing Co	7377 Filing Code/ Effective Date			
MIDLAND, TX 79702							NW 02/05/2020						
⁴ API Number ⁵ Pool Name									⁶ Pool Code				
						RANCH; W	ANCH; WOLFCAMP, SOUTH				96994		
⁷ Property Co									9 V	⁹ Well Number			
325178						ASEL 22 FE	DERAL COM				708H		
	I			e Locati						<u> </u>			
UI or lot no. C	Secti 22	on Tow 25S	nship	Range 34E	Lot Idn	Feet from the 413'	North/Sout	h	Feet from th 2529'	ne East WES	/West li T	ne County LEA	
			cation			415			2329	VVES			
¹¹ Bottom Hole Location UL or lot no Section Township Range Lot Idn Feet from the North/South Feet from the East/West line County													
N	27	255	•	34E	2001011	107'	SOUTH		2419'	WES		LEA	
¹² Lse Code	13	Produci	ing	14	Gas	¹⁵ C-129 Per	nit Number	¹⁶ C	l -129 Effectiv	e Date	17 C	-129 Expiration Date	
S		ethod Co			ion Date	• • • • • •							
		LOWIN											
III. Oil a		as Tran	sporte	ers		19 -						20 0 / 0 / 0	
¹⁸ Transpor OGRID					•	ter Name and dress					²⁰ O/G/W		
372812		EOGRM										OIL	
151618			ENTERPRISE FIELD SERVICES									GAS	
200754													
298751			REGENCY FIELD SRVICES, LLC									GAS	
36785	DCP MIDSTREAM										GAS		
											F		
IV.	Vell Cor	mpleti	ion Data	1									
²¹ Spud Date		²² Ready Date		²³ TD 22,840'					¹⁵ Perforations 2,729- 22,840'		²⁶ DHC, MC		
10/25/2019		02/05/2020		& Tubing Size									
²⁷ Hole Size						Size	²⁹ Depth Set		et	³⁰ Sacks Cement			
12 1/2"			9 5/8″				1018'			43	430 SXS CL C/CIRC		
8 3/4"			7 5/8″				11,966'			152	1520 SXS CL C/64' ECHO		
6 3/4"			1	5	1/2"		22,818'		965 529		5 585 (S CL H/TOC 12,115' CBL	
					-, -								
V. Well	Test	Data				I							
³¹ Date New	Delivery Date ³³ Test Date				³⁴ Test Length ³⁵ Tb			Tbg. Pre	g. Pressure ³⁶ Csg. Pressure				
02/05/2020		02/05/2020		•	02/13/2020		24HRS			2		1097	
³⁷ Choke Size		³⁸ Oil		³⁹ Water		⁴⁰ Gas					⁴¹ Test Method		
76	-	3606 BOPD			5 BWPD	5056 MCFPD							
⁴² I hereby certify that the rules of the Oil Conservation Division have						OIL CONSERVATION DIVISION							
been complied with and that the information given above is true and													
complete to the best of my knowledge and belief.							Approved by:		-				
Signature: Kan Muddow							A man a start						
Printed name:							Title:						
Kay Maddo						L.M.							
Title: Regulatory An						Approval Date	:	511	הכן.	2			
E-mail Address	3:									1			
Kay_Maddox(@eogr	esources											
Date: 02/2	26/20	20	Pho 43	8									
U2/2	.0/20	<u> </u>			-				·····				