District I					1	State of Ne	w Mexico	-7		)		Form C-104	
1625 N. French Dr., Hobbs, NM 88240				E	State of New Mexico Energy, Minerals & Natural HOBBES OCD						F	Revised August 1, 2011	
District II811 S. First St., Artesia, NM 88210								N					
District III1000 Rio Brazos Rd., Aztec, NM 87410 Oil Co.						l Conserva	tion Divisio	nRE	ECEIVE	сору	to approp	priate District Office	
District IV 1220 South						20 South S	St. Francis Dr.						
1220 S. St. Franc	·					Santa Fe, 1							
	<b>I.</b>		-	ST FO	DR ALI	LOWABL	E AND AU	ТНО			TRAN	SPORT	
<sup>1</sup> Operator name and Address EOG RESOURCES INC							<sup>2</sup> OGRID Number 7377						
PO BOX 2267						<sup>3</sup> <u>Re</u> ason for Fi				iling Co	ing Code/ Effective Date		
MIDLAND, TX 79702  API Number  S Pool Name										2019			
30 - 025-4						B; UPPER WOLFCAMP				<sup>6</sup> Pool Code 98105			
<sup>7</sup> Property Code									<sup>9</sup> Well N			lumber	
325735		LOBO BLANCO 9 FE						EDERAL			7	703H	
I		<sup>10</sup> Su	rface	Locati	on								
UI or lot no.				Range	Lot idn	1	he North/Sout	h	Feet from the		West line		
N 11.5	9	26S		34E		293′	SOUTH		1341'	WES	Г 	LEA	
UL or lot no	ottom Ho Section			Range	Lot Idn	Feet from t	he North/Sou	th	Feet from the	Fast/	West line	e County	
C	4	265		34E		111'	NORTH		1608'	WES		LEA	
<sup>12</sup> Lse Code	<sup>13</sup> Pr	oducing	g	14 (	Gas	<sup>15</sup> C-129 Pe	ermit Number	<sup>16</sup> C	-129 Effective	Date	<sup>17</sup> C-1	129 Expiration Date	
S		iod Cod WING	le (	Connect	ion Date								
III. Oil a			orter	rs		l		1					
III. Oil and Gas Transporters           18 Transporter						<sup>19</sup> Transpo					<sup>20</sup> O/G/W		
OGRID 372812	Address EOGRM									OIL			
372812				EUGRIM									
151618			ENTERPRISE FIELD SERVICES								GAS		
200754											GAS		
298751		REGENCY FIELD SRVICES, LLC DCP MIDSTREAM										GAS	
36785												GAS	
IV. W		Vell Completion Data 22 Ready Date			_	<sup>23</sup> TD	<sup>24</sup> PBTD		<sup>25</sup> Perforation		<sup>26</sup> DHC, MC		
06/25/2019		11/11/2019		22,924'		22,911'		12,956 - 22,91		bile, we			
<sup>27</sup> Hole Size				28 Casing	& Tubing	; Size	<sup>29</sup> Depth Se		et		<sup>30</sup> Sacks Cement		
12 1/4"			9 5,				840'			480 SX5		S CL C CMT/CIRC	
8 3/4″				-	7 5/8"		11,790'			1465 SX		S CL C & H CMT/CIRC	
6 3/4"			5		5 1/2"		22,914'		10		.095 SXS CL H/TOC 7370' CBL		
V. Well	Test Da	i <b>ta</b> <sup>2</sup> Gas D	alivor	N Data	33 7	est Date	<sup>34</sup> Test	Longt	ь 35 ти	g. Pres	curo	<sup>36</sup> Csg. Pressure	
Date New		Gas D	enver	y Date			1051	Lengt		g. ries	sure	CSg. Fressure	
<sup>37</sup> Choke Size		<sup>38</sup> Oil			<sup>39</sup> Water		40 Gas					<sup>41</sup> Test Method	
<sup>42</sup> I hereby cer									OIL CONSER	VATION	N DIVISION	N	
been complied						e is true and							
Signature:	Sou	1.0					Approved by:						
Printed name: Mudday						Title:		PNU		<u> </u>			
Kay Maddox									L.M.				
Title:							Approval Date	:	11/2/	20.0	7		
Regulatory Analyst E-mail Address:									· · · · · · · ·	συι	•		
E-mail Address	5:												
Kay_Maddox(		urces.co											
Kay_Maddox( Date:			Phor	ne: -686-365	58		-						