## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

1625 N. French Dr., Hobbs, NM 88240 District 11811 S. First St., Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Oil Conse						Conservati	ion Divisio	Submit one copy to appropriate District Office						
							t. Francis Dr.   NM 87505				□ A¹	MENDED REPORT		
1220 S. St. Franc	_					-		TUO	DIZATI	ר ואר	ഹ 1	PD A N	CDADT	
	I.			ESTFU	KALL	OWABLE	AND AU	IHU				IKAN	SPURI	
¹ Operator na			SS						<sup>2</sup> OGRID Number					
EOG RESOU							7377							
PO BOX 2267 MIDLAND, TX 79702										<sup>3</sup> Reason for Filing Code/ Effective Date NW 04/11/2019				
				NW 04,	11/2		-1 6- 4-							
<sup>4</sup> API Number <sup>5</sup> Pool Name					NE COO CO 4000EC   OVEED DONE C				6 Pool Coo					
30 023 43240						5 G09 S243225C; LOWER BONE S						97964	4	
<sup>7</sup> Property Code										<sup>9</sup> Well Nu			mber	
319634					М	AMBA 30 S	TATE COM					!	505H	
	II	10 (	Surfac	e Locatio										
						F f	e North/South Feet from the E			Fact/Most line County				
Ul or lot no.		on 10w 24S	/nship		Lot Idn	1	e North/Sout	n		- 1				
				33E	•	454'	SOUTH		1334′ V		WEST		LEA	
	<sup>11</sup> Bottom Hole Location													
UL or lot no	Section	on Township		Range	Lot Idn	Feet from the	e North/South		Feet from the				e County	
D 30		245		33E		112′	NORTH		1317'		WEST		LEA	
12 Lse Code	12 Lse Code 13 Proc			ing 14 G		15 C-120 Par	mit Number 16 C		-129 Effective D		ate 17 C		-129 Expiration Date	
S					ion Date		mint Number		C-125 Effective D		Date		C-129 Expiration Date	
1 1		ethod Code FLOWING		Connect	ion Date									
III Oil a				050		L		L						
III. Oil and Gas Transporters  18 Transporter  19 Transporter Name and 20 O/G/W												20 O (C hu		
<sup>18</sup> Transpor OGRID	ter					_	er name and dress						<sup>20</sup> O/G/W	
372812								<u>.</u>				OIL		
3/2012		EOGRM									-	OIL		
		<del></del>												
151618		ENTERPRISE FIELD SERVICES										GAS		
298751		REGENCY FIELD SRVICES, LLC										GAS		
36785						STREAM					GAS			
IV.		Iall Ca	mnlat	tion Data									<del> </del>	
<sup>21</sup> Spud Da		Ready			<sup>23</sup> TD	<sup>24</sup> PBTD <sup>25</sup> Perfor			tions <sup>26</sup> DHC, MC			26 DUC 84C		
02/05/2019			•			15,973'	15,944'		<sup>25</sup> Perforations 11.205-15.944"		DHC, MC			
				<u> </u>			<u>.                                    </u>				<u> </u>			
27 Ho	ole Size	e <sup>28</sup> Casing &			& Tubing	g Size	<sup>29</sup> Depth Se		et		<sup>30</sup> Sacks Cement			
17				13 3/8"		1,225'				130	5 SXS	CL C/CIRC		
17 1/2"							<u> </u>				1303 3/13 01 0/ 01/10			
12 1/4"					9 5/8"	4,899'			1665 \$			55 SXS	XS CL C/CIRC	
		·	5				45.055				2445 SXS CL C & H/TOC 2870			
8 3/4"							15,955'				CBL		•	
									1					
V. Well	Test	Data			· ·					1				
			Dalin	on: Data	33 7	Foot Date	34 Tost	Long	- h 35	Tbg.	Dross		36 Cag. Droceura	
l l			s Delivery Date 04/11/2019		<sup>33</sup> Test Date 04/19/2019		34 Test Lengt		"   "	ıng.	r1622	oui E	36 Csg. Pressure	
04/11/2019		04/11/2		Z013	04/3	19/2019	24HRS						830	
<sup>37</sup> Choke Size			<sup>38</sup> Oil		<sup>39</sup> Water		<sup>40</sup> Gas						<sup>41</sup> Test Method	
64		18	1846 BOPD			43 BWPD	2835	ם מי						
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.							1							
1 '		Approved by:	11			$\cap$								
Signature: World N							Approved by:							
Printed name:							Title:							
		Title: At. 1, M												
Kay Maddox Title:							Approval Date	<u> </u>	<u> </u>	4	7			
Title: Regulatory Analyst							Approvai Date		-11-1	7 Š				
E-mail Address		<del>                                     </del>	<u> </u>	<u>~-/</u>										
Kay_Maddox		esources	.com											
Date:		1												
Date: Phone: 432-686-3658														