District I		State of New Mexico							Form C-104			
1625 N. French I	NM 88240	88240 Energy, Minerals & Natural Resources							Revised August 1, 2011			
District II811 S.	First St., A ●	rtesia, NM 88	210									
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Oil Conserva					l Conservat	ation Division Submit one copy t				to appropriate District Office		
						St. Francis Dr.				AMENDED REPORT		
1220 S. St. Franc		Santa Fe, N OWABLE		тно	RIZATION	I TO 1	TRANS	SPORT				
<sup>1</sup> Operator na		Address						<sup>2</sup> OGRID Numb				
EOG RESOURCES INC PO BOX 2267			· · ·					7377 <sup>3</sup> Reason for Filing Code/ Effective Date				
MIDLAND, TX 79702								11/04 /2019				
<sup>4</sup> API Numbe 30 – 025-4	5 Poo	<sup>5</sup> Pool Name WC025 G07 S243225C; LOWE					<sup>6</sup> Pool Code E SPRING 97964					
<sup>7</sup> Property Co								<sup>9</sup> We	<sup>9</sup> Well Number			
325730 II. <sup>10</sup>			TAIPAN 31 STATE							502H		
		Surface Location										
Ul or lot no. M	Section 31	Township	Range 33E	Lot Idn	Feet from th 678'	e North/Sout	h	Feet from the 709'	East/V WEST	Vest line	County LEA	
<sup>11</sup> Be	ottom Ho	ble Location									· · · · · ·	
UL or lot no D	Section 31	Township 24S	Range 33E	Lot Idn	Feet from th 119'	e North/Sout NORTH	th	Feet from the 447'	East/V WEST	Vest line	County LEA	
<sup>12</sup> Lse Code S	Meth	oducing od Code		Gas ion Date		rmit Number	<sup>16</sup> C	-129 Effective	Date	<sup>17</sup> C-12	29 Expiration Date	
III. Oil a		)WING Transport	ers							<u> </u>		
<sup>18</sup> Transpor		•	<sup>19</sup> Transporter Name and					<sup>20</sup> O/G/W				
OGRID 372812		EOGRM								OIL		
151618			ENTERPRISE FIELD SERVICES						1		GAS	
000754												
298751		REGENCY FIELD SRVICES, LLC									GAS	
36785		DCP MIDSTREAM								GAS		
IV.			ion Data								· · ·	
<sup>21</sup> Spud Date <sup>22</sup>		ll Complet	Ready Date 11/04/2019				<sup>24</sup> PBTD <sup>25</sup> Perfo				DHC, MC	
· ·	te	-			<sup>23</sup> TD 15 980'					20		
08/07/20	te	<sup>22</sup> Ready	/2019	& Tubing	15,980'	15,951′		11,226-15,951		acks Cem		
08/07/20	te 19	<sup>22</sup> Ready	/2019 <sup>28</sup> Casing		15,980'	15,951′	epth Se	11,226-15,951	<sup>30</sup> S	acks Cem		
08/07/20 27 Ho 17	te 19 Die Size 1/2"	<sup>22</sup> Ready	/2019 <sup>28</sup> Casing 1	3 3/8"	15,980'	15,951' <sup>29</sup> De 1,1	epth Se 80'	11,226-15,951	<sup>30</sup> S 100	acks Cem O SXS CL	ent L C CMT/CIRC	
08/07/20 27 Ho 17 12	te 19 ole Size	<sup>22</sup> Ready	/2019 <sup>28</sup> Casing 1	& Tubing	15,980'	15,951′ <sup>29</sup> De	epth Se 80' 02'	11,226-15,951	<sup>30</sup> S 100 137	acks Cemo O SXS CL O SXS CL	ent	
08/07/20 27 Ho 17 12	te 19 1e Size 1/2" 2 1/4"	<sup>22</sup> Ready	/2019 <sup>28</sup> Casing 1	3 3/8" 5/8"	15,980'	15,951' <sup>29</sup> De 1,1 4,9	epth Se 80' 02'	11,226-15,951	<sup>30</sup> S 100 137	acks Cemo O SXS CL O SXS CL	ent L C CMT/CIRC L C CMT/CIRC	
08/07/20 27 Ho 17 12 8 V. Well	te 19 1/2" 1/2" 3/4" Test Da	22 Ready 11/04	/2019 <sup>28</sup> Casing 1	3 3/8" 3 5/8" 5 1/2"	15,980'	15,951' <sup>29</sup> De 1,1 4,9 15,9	epth Se 80' 02' 65'	11,226-15,951'	<sup>30</sup> Si 100 137 1725	acks Cem 0 SXS CL 0 SXS CL SXS CL	ent L C CMT/CIRC L C CMT/CIRC . H/TOC 4020' CBL	
08/07/20 27 Ho 17 12 8	te 19 1/2" 1/2" 3/4" Test Da	<sup>22</sup> Ready 11/04	/2019 <sup>28</sup> Casing 1	3 3/8" 3 5/8" 5 1/2"	15,980'	15,951' <sup>29</sup> De 1,1 4,9	epth Se 80' 02' 65'	11,226-15,951'	<sup>30</sup> S 100 137	acks Cem 0 SXS CL 0 SXS CL SXS CL	ent L C CMT/CIRC L C CMT/CIRC	
08/07/20 27 Ho 17 12 8 V. Well	te 19 1/2" 2 1/4" 3/4" Test Da 7 Oil 3	22 Ready 11/04	28 Casing 1	3 3/8" 3 3/8" 9 5/8" 5 1/2" <sup>33</sup> T	15,980'	15,951' <sup>29</sup> De 1,1 4,9 15,9	epth Se 80' 02' 65'	11,226-15,951'	<sup>30</sup> Si 100 137 1725	acks Cem 0 SXS CL 0 SXS CL SXS CL	ent L C CMT/CIRC L C CMT/CIRC . H/TOC 4020' CBL	
08/07/20 27 Ho 17 12 8 V. Well <sup>31</sup> Date New	te 19 1/2" 2 1/4" 3/4" <b>Test Da</b> 7 Oil 3 ize	<sup>22</sup> Ready 11/04	/2019 <sup>28</sup> Casing 1	3 3/8" 3 3/8" 9 5/8" 5 1/2" <sup>33</sup> T <sup>39</sup>	15,980' Size	15,951' <sup>29</sup> De 1,1 4,9 15,9	epth Se 80' 02' 65' Lengt	11,226-15,951'	<sup>30</sup> S/ 100 137 1725 g. Press	acks Cemo O SXS CL SXS CL ure	ent L C CMT/CIRC L C CMT/CIRC H/TOC 4020' CBL <sup>36</sup> Csg. Pressure <sup>41</sup> Test Method	
08/07/20 27 Ho 17 12 8 V. Well <sup>31</sup> Date New <sup>37</sup> Choke Si <sup>42</sup> I hereby cert been complied	te 19 De Size 1/2" 2 1/4" 3/4" Test Da 7 Oil 3 ize tify that th 1 with and	<sup>22</sup> Ready 11/04 11/04 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	28 Casing 28 Casing 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 3/8" 3 3/8" 3 5/8" 5 1/2" 3 <sup>33</sup> T 3 <sup>39</sup> servation I given abov	15,980' Size	15,951' <sup>29</sup> De 1,1 4,9 15,9	epth Se 80' 02' 65' Lengt	h 35 Tb	<sup>30</sup> S/ 100 137 1725 g. Press	acks Cemo O SXS CL SXS CL ure	ent L C CMT/CIRC L C CMT/CIRC H/TOC 4020' CBL <sup>36</sup> Csg. Pressure <sup>41</sup> Test Method	
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