## <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210

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

Form C-104 Revised August 1, 2011

District III				Oi	il Conservati	on Division	Subn	nit one copy	to app	ropriate District Office
1000 Rio Brazos District IV					. Francis Dr.			☐ AMENDED REPORT		
1220 S. St. Franc				DATT	Santa Fe, N		DIZATIO	N TO TE	A NICI	DODT
Operator na	I. ame and		esi fu	K ALI	OWABLE	ANDAUTHO	THORIZATION TO TRANSPORT  2 OGRID Number			
COG Operating LLC							229137			
2208 W. Main Street Artesia, NM 88210							<sup>3</sup> Reason for Filing Code/ Effective Date GC			
API Number 5 Pool Name								6 Pool	Code	
					Hay Hollow; B				30215	
<sup>7</sup> Property Co	8 Pro	perty Nan		Graham Nash	State Com	9 Well Number			er 6H	
	rface L	 ocation			Granam Ivasn	State Com				011
Ul or lot no.   Section   Tov		Township		Lot Idn	Feet from the				East/West line County	
3	33	26S	28E	3	560	South	2200	Ea	st	Eddy
		ole Locatio		7 . 7 7	TD -4 C 43	N. al. C. al. I	Foot from 41	Engt/W	agt line	Country
Ul or lot no. B	Section 28	Township 26S	Range 28E	Lot Idn	reet from the	North/South Line North	Feet from th	ne East/W Ea		County Eddy
12 Lse Code	13 Produ	cing Method	14 Gas Co		<sup>15</sup> C-129 Per	1	L C-129 Effectiv	ľ		29 Expiration Date
<b>S</b> .	'	Code <b>F</b>	Da 1/14	ite 1/15						
III. Oil a	nd Gas	Transpor	ters			<u> </u>			• •	
						porter Name <sup>20</sup> O/G/W				
-	285689		and Address Nuevo Midstream LLC							G
203009		1221 Lamar – Ste 1100								
H					Houston,	ГХ 77010				
								1AC		
	2 (64)		NM OIL CONSERVATION ARTESIA DISTRICT							
and the second second	70 Tab.					ARTESIA	DISTRICT	<u>.                                    </u>		
						JAN 2 3 2015			323	
						RECEIVED				
						REC	PIAPE			
								•		
Se ou o I com the day of the comment								_	20,220,000	
IV. Well Completion Data  21 Spud Date  22 Ready Date  23 TD					<sup>23</sup> TD	24 PBTD 25 Perforatio				<sup>26</sup> DHC, MC
10/6/14					14299'	14215' 8187-1				
<sup>27</sup> Ho	ole Size		<sup>28</sup> Casing	g & Tubin	ng Size	<sup>29</sup> Depth S	et		30 Sac	ks Cement
17		13 3/8"			352'			350		
									• • • • • • • • • • • • • • • • • • • •	
12 1/4"			9 5/8"			2414'			700	
8 3/4"			5 1/2"			14290'		2770 s	2770 sx (TOC @ 6200'- CBL)	
-		<u> </u>				1.2/		2,703	A (10)	
				2 7/8"		8165'				
V. Well								· .		
<sup>31</sup> Date New 12/14/14	Oil	<sup>32</sup> Gas Delive			Test Date	34 Test Lengt	th 35	Tbg. Pressu	re	36 Csg. Pressure
1.2/14/14		1/1///	15	1 1	2/31/14	24 Hrs		540#		1050#
	<b>.</b>	1/14/1								
<sup>37</sup> Choke Si	<b>.</b>	<sup>38</sup> Oi	<u> </u>	3	9 Water	<sup>40</sup> Gas		_		41 Test Method
<sup>37</sup> Choke Si 44/64"	ize	<sup>38</sup> Oi 444	1		2418	<sup>40</sup> Gas <b>700</b>				Flowing
37 Choke Si 44/64"	ize	38 Oi 444 ne rules of the	l e Oil Conso	ervation E	2418 Division have		OIL CONSE	ERVATION I	DIVISIO	Flowing
37 Choke Si 44/64"  42 I hereby cert been complied complete to the	ize  ify that the with and	38 Oi 444 ne rules of the that the infor	l e Oil Conso	ervation E	2418 Division have is true and	700	OIL CONSE	ERVATION	DIVISIO	Flowing
37 Choke Si 44/64" 42 I hereby cert been complied	ize  ify that the with and	38 Oi 444 ne rules of the that the infor	l e Oil Conso	ervation E	2418 Division have is true and		OIL CONSE	ERVATION I	DIVISIO	Flowing
37 Choke Si 44/64"  42 I hereby cert been complied complete to the	ize  ify that the with and	38 Oi 444 ne rules of the that the infor	l e Oil Conso	ervation E	2418 Division have is true and	700	OIL CONSE	ervation i	DIVISIO 2	Flowing
<sup>37</sup> Choke Si 44/64" <sup>42</sup> I hereby cert been complied complete to the Signature:  Printed name: Stormi Davi	tify that the with and e best of r	38 Oi 444 ne rules of the that the infor	l e Oil Conso	ervation E	2418 Division have is true and	Approved by:	OIL CONSE	ERVATION I OOL	DIVISIO	Flowing
37 Choke Si 44/64"  42 I hereby cert been complied complete to the Signature: Printed name: Stormi Davi Title:	ize  tify that the with and the best of the second	38 Oi 444 ne rules of the that the infor	l e Oil Conso	ervation E	2418 Division have is true and	Approved by:	OIL CONSE	COLUMBER VATION I	DIVISIO	Flowing
<sup>37</sup> Choke Si 44/64" <sup>42</sup> I hereby cert been complied complete to the Signature:  Printed name: Stormi Davi Title: Regulatory A	ize  tify that the with and the best of residual states and the states are the st	are rules of the that the informy knowledge	l e Oil Conso	ervation E	2418 Division have is true and	Approved by:	OIL CONSE	OS .	DIVISIO	Flowing
37 Choke Si 44/64"  42 I hereby cert been complied complete to the Signature: Printed name: Stormi Davi Title: Regulatory	ize  tify that the with and the best of residual states and the states are the st	are rules of the that the informy knowledge	l e Oil Conso	ervation E	2418 Division have is true and	Approved by:	OIL CONSE	COL Wise	DIVISIC	Flowing