District I 1625 N. French Dr., Hobbs, NM 88240

State of New Mexicon Conservation
Minerals & Natural B

Form C-104

	District II	,			E	nergy, l	Minerals &	Natural Re	sour	Ces <sub>018</sub>			Revised A	ugust 1, 201	
	811 S. First St., District III	Artesia,	NM 882	10							one copy	to appr	opriate Di	strict Offic	
	1000 Rio Brazos							ation Division  St. Francis BECEIVED					T		
		220 S. St. Francis Dr., Santa Fe, NM 8				Santa Fe, NM							☐ AMENDED REPORT		
		I.	RI	EOUI	EST FO			E AND AU	ГНО	RIZATIO	у то т	RANS	PORT		
	<sup>1</sup> Operator n									<sup>2</sup> OGRID Nu					
		COG Operating LLC							229						
		2208 W. Main Street Artesia, NM 88210							Filing Coo	Filing Code/ Effective Date NW					
	<sup>4</sup> API Numbe	<sup>4</sup> API Number										ool Code			
	30 - 015-41745				San Lorenzo; Bone Spring					53600					
	<sup>7</sup> Property Code 8 Prop			operty Name MYOX 21 State Com					*	9 Wel	l Numbe	er 1H			
		II. 10 Surface Locati											111		
Ul or lot no. Section Tow			nship	Range	Lot Idn										
	M 2				28E		190	South	South		West		Eddy		
			Hole L			* . * *	T (0 (1	N 41/2 41 11 In		7 . 6 . 7	EA C Al EA/NVA		l'ac Correte		
		Section 16	ion Township 25S		Range Lot Id		209	North/South Line North		348		East/West line West		County Eddy	
12 Lse Code 13 Produci		ducing Me	g Method 14 Gas Co		onnection	<sup>15</sup> C-129 Per			C-129 Effective	10 10 10 10 10		C-129 Expiration Date			
	S		Code F	Code Date											
	III. Oil :	and G		nspor		720									
		III. Oil and Gas Transporters  18 Transporter  19 Transporter						porter Name					<sup>20</sup> O/G	/W	
	OGRID	_					and A	ddress							
			Alpha Crude Connector Pipeline										O		
					Anphia Crude Connector Espeniie										
	298751	470731						gy Transfer					G		
						20	2001 Bryan Street - Ste 3700 Dallas, TX 75201								
							Dallas, 1	1A 75201							
				•											
	IV Well	Com	nletion	Doto											
	IV. Well Completion Data  21 Spud Date  22 Ready Date  23 TD /						<sup>23</sup> TD /	<sup>24</sup> PBTD	tions		<sup>26</sup> DHC, N	1C			
7/1/17				3/3/18	8 1		18082'/808	2 17980'		8187-17	955'				
<sup>27</sup> Hole Size					28 Casing	& Tubin		<sup>29</sup> Depth Set		et		30 Sacks Cement			
	17	1/2"	13 3/8"					409'				475			
							-								
	12 1/4"				9 5/8"		2480'				950				
0.2//					5 1 /2 <sup>1</sup> 2		18070'		2500						
	8 3/4"					5 1/2"		10	070		3500				
				2 7/8"				7579'							
	V. Well	Toot I	lata								*				
	31 Date New			Delive	ry Date	33 7	Test Date	<sup>34</sup> Test 1	Lengt	h 35 T	bg. Pressu	re	<sup>36</sup> Csg. P	ressure	
	3/7/18		3/7/18			3/7/18		24 Hrs			500#				
	<sup>37</sup> Choke Size		<sup>38</sup> Oil			<sup>39</sup> Water		<sup>40</sup> Gas					41 Test Method		
	32/64"	100 2970					210				Flowing				
	<sup>42</sup> I hereby cert									OIL CONSER	VATION I	DIVISIO	N		
	been complied complete to the						is true and								
	Signature,	NII KII	, medge	c and Octi	-11		Approved by: Jannond W. Frolany								
	Printed name:							Title:							
	Printed name: Stormi Davi					Approved by: Raymond N. Folany Title: Greolog'st.									
								0							

Approval Date: 3-30.2018 Title: Regulatory Analyst
E-mail Address: sdavis@concho.com Phone: Date: 575-748-6946 3/13/18