State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

District II 811 S. First St., Artesia, NM 88210 District III

Lead Regulatory Analyst E-mail Address: kcastillo@concho.com

2/01/13

Phone:

432-685-4332

Date:

Submit one copy to appropriate District Office

District III	, mesia, i				Oi	il Co	nșervat	ion Divisio	n	Submit	one co	ppy to app	propriate District Offic	
District Ly								t. Francis D	r.	☐ AMENDED REPOR				
1220 S. St. Fran								IM 87505			TP (2)	DIO A DIO	DADE .	
1 Onewater w	I.			CST FC	R ALI	LOW	ABLE	AND AU	ГНО	RIZATION		<u> </u>	SPORT	
Operator name and Address COG Operating LLC								² OGRID Number				229137		
One Concho Center										³ Reason for Filing Code/ Effective Date				
600 W. Illinois Ave. Midland, TX 79701											NW ef	fective 11	/09/2012	
⁴ API Number ⁵ Pool Name							Glorieta-Upper Yeso			465	6 Pool Code 97917			
⁷ Property Code ⁸ Property Name										9 Well Nu		umber		
II. 10 Surface Location							arine 10 Federal Com			2Н			2Н	
II. Su							Novth/Cont	Feet from the East/West			County			
		7S 29E		Dot toll Fee		from the North/SouthLine 945 North			15 East			Eddy		
							¹ Bottom Hole Location							
Ul or lot no. Section Township Range Lot					Lot Idn		from th			Feet from the East/West		West line		
D	10	1	7S	29E		!	932	North	ı	311	V	Vest	Eddy	
12 Lse Code 13 Pr		oducing Method		14 Gas Connection		15 C	-129 Pe	ermit Number 16 (C-129 Effective Date		¹⁷ C-	129 Expiration Date	
F	Code Date 11/09/12													
III. Oil and Gas Transporters														
18 Transpor						19	rranspo	orter Name					²⁰ O/G/W	
OGRID	·						and A	ddress						
15694							Na	vajo					0	
												All sections		
221115				Frontier Field Services,			2				G			
221113								•				nes se	.	
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								A Property	57					
						T	RE	CEIVE	1					
17 4 17 12 12								B 4 2013	<u> </u>	<u> </u>				
						1	+1	-D -1						
					1	NMOCD ARTESIA								
Economic Specimen of the Control of												to remain		
IV. Well Completion Data														
²¹ Spud Date 08/22/12			Ready 1 11/09/1		²³ TD 9970MD/5119		24 PBTD TVD 9970MD/5119TVD		25 Perforations 5533 - 9832		²⁶ DHC, MC			
²⁷ Hole Size		11/05/1		g & Tubir			29 Depth Se				30 Sacks Cement			
				Casing								Sac		
17-1/2			13-3/8				258						800	
12-1/4			9-5/8				1375						650	
8-3/4			7				4706						900	
7.70			7.1/0 V				9877					<u></u>	<u>. · · ·</u>	
7-7/8			5-1/2 liner											
2-7/8 tbg						4598								
V. Well			~		33.2		•	3.4					26	
I I			Delivery Date 1/21/12		³³ Test Date 11/30/12		³⁴ Test Lengt 24		h 35 Tbg. Pressure 70		sure	³⁶ Csg. Pressure 70		
³⁷ Choke Size		³⁸ Oil 234/176/75%				Wate /210/7		⁴⁰ Gas -340/255/75%			-		41 Test Method	
,								4					Р	
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and													DN .	
complete to the						is tru	e and			~ 1				
Signature:	L	- (•			Approved by:							
Printed name:						1		Title:						
Kanicia Castil	lo							Nest // Theologist						
Title:								Approval Date: 3/0/1/2						
Lead Regulato	St						48/12							