<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II

Date:

4/18/18

Phone:

575-748-6946

Energy, Minerals & Natural Resources OCD

Form C-104 Revised August 1, 2011

811 S. First St., District III	Artesia, N	NM 88210		0:	1 Consomiati	on Division		ADD ISMAN	one co	py to app	ropriate District Office	
1000 Rio Brazos Rd., Aztec, NM District IV			Oil Conservation Division 1220 South St. Francis Dr.					APR ISOMANDE copy to appropriate District Office RECEIVED AMENDED REPORT				
1000 C C: F D- C F- ND 07505					Santa Fe, N			RECEIV	ED		AMENDED REPORT	
	I.	REQ	UEST FO		LOWABLE		ГНО	RIZATION	TO	TRANS	SPORT	
¹ Operator n								² OGRID Nu	nber	220125		
COG Operating LLC 2208 W. Main Street							ŀ	229137 3 Reason for Filing Code/ Effective Date				
Artesia,	NM 88	8210						Attubbil to 1		NW		
⁴ API Number 30 – 025-44214			Pool Name	25 G-08 S2034	3435D; Wolfcamp			6 P	⁶ Pool Code 98247			
⁷ Property Code			Property Nan					9 W	9 Well Number			
II. 10 Surface Location				Mas Feder	eral Com				2Н			
Ul or lot no.	Section	_	Township Range Lot Idn Feet from t						East/	East/West line County		
A	34	20S	34E		190	North		660]	East	Lea	
		ole Loca			T	N 11 10 11	· · ·	77 0 17	- ·	*** . **		
Ul or lot no. P	Section 34	Townsh 20S	34E		Feet from the 200	North/South South	Line	Feet from the 714		West line East	County Lea	
250 0000		Code			¹⁵ C-129 Perr	nit Number	¹⁶ C	-129 Effective	Date	¹⁷ C-1	129 Expiration Date	
F		F 4/5/18										
III. Oil		s Trans	porters		10 —						20	
18 Transporter OGRID			19 Transporter Name and Address								²⁰ O/G/W	
			Alpha Crude Connector Pipeline							100000	0	
24650						am Services, LP nna – Ste 4700				G		
		Houston, TX 77002										
								Pa	8			
IV. Well	l Comp	letion D	ata					18	7			
_		²² Rea	Ready Date 23 TD					²⁵ Perforat			²⁶ DHC, MC	
12/21/17		4/4	4/18		1592011415	15790'		11547-15	767'	30 ~		
	²⁷ Hole Size		²⁸ Casing & Tubing Size			²⁹ Depth Set		t	³⁰ Sacks Cement			
17 1/2"			13 3/8"			1710'			1350			
12 1/4"			9 5/8"						3150			
8 3/4"				9 5/8"		57	65'			•	3150	
0.	3/4"			7"			65' 407'				1250	
	1/8"						107 ′	,,				
				7"		10 ⁴ 9862-	107 ′	,			1250	
6 1	1/8"	afa		7"		10 ⁴ 9862-	107' 15905	.,			1250	
V. Well 31 Date New	1/8" Test Da	32 Gas De	livery Date	7" 4 1/2" 2 7/8"	Cest Date	104 9862- 100 ³⁴ Test I	107' 15905 050'	35 Tk	g. Pres		1250 700 ³⁶ Csg. Pressure	
V. Well	Test Da	³² Gas De 4/5		7" 4 1/2" 2 7/8"	Test Date 1/5/18 Water	9862- 100	15905 050' Length	35 Tk	g. Pres 1300#		1250 700	
V. Well 31 Date New 4/5/18 37 Choke Si 26/64"	Test Da	32 Gas De 4/5 38 7	livery Date 5/18 Oil 16	7" 4 1/2" 2 7/8"	Water 170	9862- 100 ³⁴ Test I 24 H	107' 15905 050' Length Irs	35 Tt	1300#	sure	1250 700 36 Csg. Pressure 1700# 41 Test Method Flowing	
V. Well 31 Date New 4/5/18 37 Choke Si 26/64"	Test Da Oil	32 Gas De 4/5 38 7 he rules of	livery Date 5/18 Oil 16 f the Oil Cons	7" 4 1/2" 2 7/8" 33 7 4 39 ervation I	Water 170 Division have	9862- 100 34 Test I 24 H	107' 15905 050' Length Irs	35 Tk	1300#	sure	1250 700 36 Csg. Pressure 1700# 41 Test Method Flowing	
V. Well 31 Date New 4/5/18 37 Choke Si 26/64" 42 I hereby cert been complied complete to the	Test Da Oil ize tify that the with and	32 Gas De 4/5 38 7 he rules of	livery Date 5/18 Oil 16 f the Oil Construction given	7" 4 1/2" 2 7/8" 33 7 4 39 servation I wen above	Water 170 Division have is true and	9862- 100 34 Test I 24 F 40 G 141	107' 15905 050' Length Irs	35 Tt	1300#	sure	1250 700 36 Csg. Pressure 1700# 41 Test Method Flowing	
V. Well 31 Date New 4/5/18 37 Choke Si 26/64" 42 I hereby cert been complied	Test Da Oil ize tify that the with and	32 Gas De 4/5 38 7 he rules of	livery Date 5/18 Oil 16 f the Oil Construction given	7" 4 1/2" 2 7/8" 33 7 4 39 servation I wen above	Water 170 Division have is true and	9862- 100 34 Test I 24 H	107' 15905 050' Length Irs	35 Tt	1300#	sure	1250 700 36 Csg. Pressure 1700# 41 Test Method Flowing	
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V. Well 31 Date New 4/5/18 37 Choke Si 26/64" 42 I hereby cert been complied complete to the Signature: Printed name: Stormi Davi	Test Da Oil ize tify that the with and the best of the second sec	32 Gas De 4/5 38 7 he rules of	livery Date 5/18 Oil 16 f the Oil Construction given	7" 4 1/2" 2 7/8" 33 7 4 39 servation I wen above	Water 170 Division have is true and	9862- 100 34 Test I 24 I 40 G 141 Approved by:	107' 15905 050' Length Irs	35 Tt	1300#	sure	1250 700 36 Csg. Pressure 1700# 41 Test Method Flowing	
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subsequently be reviewed

and scanned