State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District II
1301 W Grand Avenue, Artesia, NM 88210
District III

Oil Conservation Division

Submit to Appropriate District Office

T

1000 Rio Brazos District IV	s Rd , Az	tec, NM 87	7410		12	20 South	St.	Francis D	r.					5 Copi		
1220 S. St Fran	icis Dr , S	anta Fe, N	M 875	505		Santa Fe,	N	M 87505						AMENDED REPOR		
	I.			EST FO	R ALL	OWABL	Æ	AND AU	ГНО				<u>rans</u>	SPORT		
¹ Operator n	.C		² OGRID Numb					per 229137								
COG Operating LLC 550 W. Texas Avenue, Suite 100 Midland, TX 79701								³ Reason for Fi					ling Code/ Effective Date			
⁴ API Numb	1							effect 08/24/10 ⁶ Pool Code								
30-025-39	Wildcat;	W	Wolfcamp				roorCode									
⁷ Property C							⁹ Well Number									
37859	High Plains	22	22 State Com				1H /									
II. 10 Su	Location n Town		Range	Lot.Idn	Feet from 1	the	North/Soutl	Line	Feet fro	m the	East/	West line	County			
E	Section 22			34E		1980		North		430		West		Lea		
11 Bo	ttom I	Iole Lo	catio	n												
UL or lot no. Sectio					Lot Idn	Feet from t	the			Feet from the		East/West line		1		
Н	22			34E		1625		North		34	924	W East		Lea		
12 Lse Code	13 Proc	lucing Metl Code	hod	Da	onnection ate	¹⁵ C-129 P	err	nit Number	"C	C-129 Eff	ective I	Date	17 C-	129 Expiration Date		
		F			8/10				<u> </u>							
III. Oil		²⁰ P	POD	G		²² P(OD ULST	ΓR Location								
	OGRID		¹⁹ Transporter N and Address									and Description				
015694		Navajo Refining Co. Pipeline D				iv. 5	510	05416 O			Unit E, Sec 22, T14S, R34E			, T14S, R34E		
009171			DCF	Midstre	am	5	5104	105420 G		aled hiller file this	Unit E, Sec 22, T14S, R34E					
			DCI	Midstre	am			103420			Ont E, Sec 22, 1145, R34E					
							H.									
														•		
			,			And the second second second										
				As of Section												
	Active Section 2007							L. CAMPAN P	e Haris					The state of the s		
IV. Proc	duced		POD	III STD	Location	and Descrip	tio	n								
	5418		100	OLSIK	Location	and Descrip	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	u Unit E, Se	ec 22, T	Γ14S, R3	4E					
V. Well																
25 Spud Date 06/02/10 31 Hole Size			eady 1 8/24/1			²⁷ TD 13,840		²⁸ PBTD 13,840		²⁹ Perforat 10,001 – 13				³⁰ DHC, MC		
			5/ <i>2</i> 4/J		g & Tubir		Ш.	33 Depth		1 '	01 – 13	·		also Coment		
					ig Size		440		<u> </u>	·		34 Sacks Cement				
17	13-			13-3/8			440					550				
12		9-5/8					4463						1500			
8-3/4			7				8573							1100		
6-1/8			4-1/2 Liner					13,650 7929				0				
VI. Well Test Data				2-7/8 Tbg												
35 Date New		³⁶ Gas E	Pelive	rv Date	37	Test Date		38 Test	Lengt	h	³⁹ The	g. Pres	sure	40 Csg. Pressure		
08/29/10			3/29/1	•		9/02/10		24 hrs				- ~g. 11035410		70		
41 Choke Size		⁴² Oil 99			43	Water -	+	44	4		45 AOF		46 Test Method			
						802		89						P		
⁴⁷ I hereby cer	tify that	the rules	of the	Oil Cons	ervation I	Division have	:			OIL CO	NSERV	ATION	DIVISIO	ON		
been complied complete to the						is true and								•		
Signature:		A	Approved by:				•		•							
Printed name:								Cut.		7 H	ecc	***	<u></u>			
Kanicia Carrillo								Title: PETROLEUM ENGINEEH								
Title:								Approval Date: SEP 2 3 2010								
Regulatory Analyst E-mail Address:											<u> </u>					
Data	kca	rrillo@co		resources.	.com											
Date: Phone: 432-685-4332																