District I
1625 N French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd , Aztec, NM 87410
District IV

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003

Form C-104

Oil Conservation Division 1220 South St. Francis Dr.

AUG 12 2008 Submit to Appropriate District Office

1220 S St Francis	s Dr , Santa				Santa Fe, N	111 07505		ARTES	L	AMENDED REPORT	
¹ Operator name and Address						² OGRID No 162683		RIZATION TO TRANSPORT OGRID Number			
Cimarex Energy Co. of Colorado PO Box 140907								son for Fili	Filing Code/ Effective Date		
Irving, TX 7 4 API Numbe		5 Poo	Name	-			1400 /	7 3-13-08	6 Pool Code		
30 – 015-36134 Anderson; wolfcamp, V					, V	V			9641		
⁷ Property Code ⁸ Property Name Barbwire 9 State									⁹ Well Number 001		
	II. 10 Surface Loc		tion Fownship Range		Feet from the	North/South Line	Foot fi	rom the	East/West lin	e County	
				Lot.Idn			660				
E 11 Bot	ttom He	17S ole Location	29E		1980	North	1 0	60	West	Eddy	
UL or lot no.	Section		Range	Lot Idn	Feet from the	North/South line	Feet fi	rom the	East/West lin	e County	
12 Lse Code	13 Produci	ng Method Code		ection Date	¹⁵ C-129 Per	mit Number 16	C-129 E	ffective Da	te 17 (C-129 Expiration Date	
		Transport								۸	
18 Transporter OGRID		¹⁹ Transporter Name and Address			20	²⁰ POD ²¹ O/G			22 POD ULSTR Location and Description		
217817		Conoco Phillips							and DU	<u></u>	
			3401 E.30 th Street Farmington, NM.							ı	
180055	200023620000000000000000000000000000000	Duke Ene	rgy Field	Service	S						
		6120 S. Yale Ave. Ste 1100 Tulsa, OK.				234					
Marie L. sould Bassins and State (1971)	3 II Prysocrational	·			2 .0 m2 45m		1550 militarian adam dipen				
			,			A. S.				,	
IV. Prod	uced W)								
²³ POD		Same	as abov		nd Description						
	V. Well Complete Spud Date		etion Data Ready Date		²⁷ TD	²⁸ PBTD	29 Perfora		ons	³⁰ DHC, MC	
03-17-08	8	05-15	-08	1	10830'	10779		7822'-783	.6'		
	ole Size			g & Tubin		³³ Depth S	et	7022 703		acks Cement	
17½"			13¾"			186'			400 sx, circ 46 sx surface		
12¼"				9%"		3017′			1150 sx, circ 130 sx surface		
8 ¾"			5 1/2"			10830′			1640 sx, TOC 2420'		
			2 7/8"		790						
VI. Well	Test Da	ıta		, -							
			elivery Date 37 To		Test Date	38 Test Length		³⁹ Tbg. Pressure		⁴⁰ Csg. Pressure	
05-18-08		05-18-08		06-11-08		24 hrs		120		50	
41 Choke S	ize	⁴² Oil		⁴³ Water		⁴⁴ Gas		⁴⁵ AOF		46 Test Method	
48/64		20			14	10		ONGERS	TION DE CO	Producing	
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief Signature:						Approved by: Appro					
Printed name:	Scott H	aynes				Title:	and l	liele	101	Alle an	
Title: Regulatory Analyst						Approval Date: 8-14-08					
E-mail Address:											
Date: August	t 11, 20	08 Pho	ne: 469-	420-271	L5	,					