<u>District I</u> 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

Title: Regulatory Analyst

Date: 12/16/2011

E-mail Address: clarson@cimarex.com

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District IV

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003 oriate District Offic

Oil C 1220

Submit to Appropria	ite District Office
	5 Copies

Form C-104

Conservation Division	Submit to Appropriate District O					
Constitution Division	5 Co					
South St. Francis Dr.	3 00					
. D 3134.05505	<u> </u>					

220 S St. Franci				OD 411	Santa Fe, N		THAI	D177 A 1	TION	ro m		AMENDED REP	ORT
¹ Operator na	I.		JEST F	OR ALI	LOWABLE	AND AU	THO		RID Num		RANSPO	JRT	
Cimarex Energy Co. of Colorado								162683					
600 N. Mari			³ Reason for Filing Code/ Effective Date										
Midland, TX		5 15 15						NW/	07/02/12		ool Code		
⁴ API Numbe 30-015-3844		1	Name Draw: W	olfcamp,	East (Gas)						890		
⁷ Property Co			perty Nam							9 W	ell Numbe		
38096 Seldom Seen 15 Federal						003						-	
II. 10 Sur	rface Lo	ocation		,	·	,							
Ul or lot no.			hip Range Lot		Feet from the			Feet from the		East/West line		County	
Н	15	25S	26E		1850	Nort	.n —	370		East		Eddy	
		ole Location			I =	N 41/0		l =		T			
Ul or lot no. E	Section 15	Township 25S	Range 26E	Lot.Idn	Feet from the	North/Sout		I	rom the		West line Vest	County Eddy	
				r									
12 Lse Code	Producii	ng Method Code	Gas Con	nection Date	" C-129 Per	mit Number	"	C-129 E	Effective E	Pate	C-1	29 Expiration Date	
F_		F	07/0	2/11			_						
III. Oil a	nd Gas	Transport	ers										
18 Transpor		¹⁹ Tra	nsporter l		20	POD 21 O/G			22 POD ULSTR Location				
OGRID			md Address Midstream, LP							and Description			
36785			v th St. Ste				G			(Same as	above	
		Denver, CO			la de la companya de		rale (
36785		DCP MIDSTREAM, LP 370 17 th St. Ste. 2500				0				Same as above			
Denver, CO			3-1										
	man. 4										REC	EIVED	
IV. Prod	uced W	ator				in definition		4	<u>-</u>	_	DEC	1 9 2011	
³ POD	uccu vv	²⁴ POD		Location a	nd Description					N	MOCD	ARTESIA	
X7 XX7 11 4	~		s above						·	-			
V. Well (Data	1	²⁷ TD	²⁸ PB7	'n	2	⁹ Perforati	one	T	³⁰ DHC, MC	
Spau Da		Ready			868MD	13777MD			rengrau	ons Dric, Mc			
02/27/1		11/16/			220TVD	9465T			852-137	767			
³¹ Ho	le Size		32 Casin	g & Tubin	g Size	33 Depth Set		34 Sacks			cs Cement		
17.5			13/375			450′		490					
12.25			9.625		1913				622				
8.75			7			9125				1450			
			2 7/8										
X77 XX7 N													
VI. Well 35 Date New		ata ⁶ Gas Delive	ary Data	37 7	est Date	38 Tas	t Lang	th.	39 Th	T Dros	cura	40 Cea Prossure	
			07/02/11 07/11/			38 Test Length 24 hrs		LII	³⁹ Tbg. Pressure 2000		ssure	40 Csg. Pressure 0	
41 Choke Size 42 Oil 43 Water 109 157			44 Gas 3605			15 AOF	5 AOF 46 Test Method Producing						
⁷ I hereby certi	fy that the	e rules of the C	Oil Conser	ation Divi	sion have been			OIL (CONSERV	'ATION	DIVISION	1	$\neg $
omplied with a he best of my k	and that th	ne information	given abo	ve is true a	nd complete to		/	<u> </u>			/		ļ
ignature: Carolyn Lasson				Approved by: 1. C. SMAMM									
rinted name: Carolyn Larson					Title: Stologist								

Approval Date: