District I
1625 N. French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210

Date: September 29, 2009 Phone: 432-620-1932

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 SEP 3 0 2009 Revised June 10, 2003

District III 1000 Rto Brazos Rd , Aztec, NM 87410 District IV 1220 S St Francis Dr , Santa Fe, NM 87505					Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505			ENTER	09)	Submit	• • •	oropriate District Office 5 Copies AMENDED REPORT	
		I. R	EOUEST	FOR AI			UTHO	ORIZA	ATION	TO TR	ANSP	PORT	
Operator nan	E AND AUTHORIZATION TO TRANSPORT 2 OGRID Number												
Cimarex Ene		162683 ³ Reason for Filing Code/ Effective Date						. Data					
600 N. Mari	-		600			RC/ 05-06-08						e Date	
Midland, Tx API Number		⁶ Pool Code											
API Number 5 Pool Name 30 – 015-33684 Sage Draw; Wolf					fcamp East				96890				
⁷ Property Code			Property Nam					⁹ Well Number					
10	002												
	face Lo	Towns	ip Range	Feet from the	North/South Line Feet from the East/West line County								
				Lot.Idn				1				•	
H 23 11 Bottom F		258	26E		1350	Nor	North		300	East		Eddy	
	Section	Towns		Lot Idn	Feet from the	om the North/So		Feet fr	from the East/We		t line	County	
Section 10.		1000	p range	Lot run	1 cet ii oiii tiit	1.01 til/bodtii liile		1000 the		. Lusu West mile		- County	
12 Lse Code 13 Prod		ng Method C	ode 14 Gas Con	nnection Date 15 C-129		ermit Number		C-129 Effective		ve Date 17 C		29 Expiration Date	
List Code Prod			1						J D		C-125 Expiration Di		
		P 8-21-09											
III. Oil ar			orters Transporter l	Vama	20	²⁰ POD ²¹ (²² POD ULSTR Location			
18 Transporter OGRID			and Addres			rob	(O)			and Description			
226737		Hunter Gas Gathering			1		G					-	
			1arienfeld :		00			en tering					
		Midland, TX 79701						ı					
21778	S	inoco Inc F	:&М		О						,		
		PO Box 2039											
		Tulsa, OK											
		ı		- + 5									
IV. Produced Water 23 POD 24 POD ULSTR Location and Description 24 POD ULSTR Location 25 POD ULSTR Location 26 POD ULSTR Location 27 POD ULSTR Location 28 POD ULSTR Location 29 POD													
²³ POD					nd Description								
X7 XX7 II 60	Same as above												
V. Well Complet 25 Spud Date		etion Data 26 Ready Date			²⁷ TD		²⁸ PBTD		²⁹ Perfora	orations . 30		³⁰ DHC, MC	
Space Date		Ready Date		10								Dire, Me	
9-15-04		8-21-09		TD 12345'		TD 11485'		9503′-9					
31 Hole Size		, ,	, .		& Tubing Size		33 Depth Se				34 Sacks Cement		
17½"			;	13 3/8"		205		İ	250 sx				
12 ¼"				9 5/8"	,	1925					650 sx		
8 ¾"				7"		9026'						1025 sx	
6 1/8"				4 ½"		12345						425 sx	
	•											·	
\$7T \$\$7a11 7	Fort D-	to											
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date						38 Test Length 39			39 Th	Tbg. Pressure 40 Csg. Pressure			
•			1-09		-09-09		24 hrs		340		540		
	41 Choke Size		Oil		Water		44 Gas		4	45 AOF		46 Test Method	
Open			22		138		338						
47 I hereby certify	338 Producing OIL CONSERVATION DIVISION												
complied with an	ion given abov	d complete to											
the best of my kn Signature:	Approved by												
15x	- C MIN K LICE												
Printed name: B	Title: DIST II Supervisor												
Title: Regulat	Approval Date: 12/4/2009												
E-mail Address:													