State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District II 1301 W Grand Avenue, Artesia, NM 88210

bmit to	Appropriate	District Office

District III 1000 Rio Brazos District IV 1220 S St. Franc		., Aztec, NM 874'					Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 ALLOWABLE AND AUTHOR Oil Conservation Division 2 Concurr the Pool designated as OCO OCO					Sui	bmit to App	propriate District Offic 5 Copie
	,	т	~%	w IF has	·	5a 1 T 4	TWATE, INI	VI O / JUJ	TITITA	aniz	/ ATION	TO	LI A NICT	AMENDED REPORT
1 Operator n	ame and	Addre	<u>1.</u>	1/04	been a		<u>OWABLI</u>	L AND A	UTH		GRID Num	hor	IKANSI	ORI
Cimarex Er			200		JOY CO	eα.	*			219	5099	Del		
PO Box 14					CONG	41	the.					iling Co	ode/ Effectiv	ve Date
Irving, TX 7						1	01/1/2/00/00	` `	,	NW	//02-23-0)7	oco isileeti	ve pate
			5 Pool	Name		-	We You	Signar -					ool Code	
30 - 025 - 3	7975	/	Cauc	dill; Atok	a (Gas)		~0,	ρς _{2,6} ολ	,/			_ I	231	
Troperty Name Troperty Name			e 17 Fee			OFFIC	ે જે /	,——	·	⁹ Well Number 001				
II. 10 Su	rface L	ocatio	on					 ,	_/_					<u>- </u>
			vnship	Range	Lot.Idn	Fee	et from the	North/South Line		Feet	Feet from the		West line	County
Α	A 17		L5S	36E		880		Nort	th (660	East		Lea
UL or lot no.	Section	Tov	vnship	Range	Lot Idn	Fee	et from the	North/Sou	th line	Feet	from the	East/West line		County
														l I
12 Lse Code	13 Produc	ing Meth	od Code	14 Gas Conr	ection Date	15	C-129 Perm	iit Number	16	L C-129	Effective D	ate	¹⁷ C-13	29 Expiration Date
P		F		02-2	3-07									o Expression Date
III. Oil a	nd Gas	Tran	sport	ers							_			
¹⁸ Transpor			¹⁹ Tra	nsporter N			²⁰ P	OD	²¹ O/	/ G		²² P	OD ULSTR	Location
OGRID	_			nd Addres									and Descri	iption
24650		_		tream Se										
1000 Louisiana, Ste. 47									- T		Same as above			
			Ho	uston, T	X		Lame 1			I de				i
21778	Sunoco Inc. (R&M)								0					
PO Box 2039					-						Same as above			
Tulsa, OK											varrie as a			
				-			* /sikili (1888)		- Elge	440		and least	() () () () () ()	T 1784
	}										55.0	T L	(JE	
	7 1													
							distanting the	The second of	* (4-27)				M- A	zong i
IV. Prod	uced W	ater					and the second second						· · · · · · · · · · · · · · · · · · ·	LUUU
³ POD			²⁴ POD	ULSTR I	ocation a	nd D	escription						300	
			Same	as abov	<u>e</u>							U	388	UUU

letion Da	ıta						
		²⁷ TD	²⁸ PBTD	²⁹ Perforations		³⁰ DHC, MC	
		13055′	12380′	12094'-12182'			
31 Hole Size		& Tubing Size	33 Depth Set		34 Sacks Cement		
17-1/2		3-3/8	640'		915 sx		
		9-5/8	4617'		2100 sx		
8-3/4		5-1/2	13055′		1335 sx TOC 9800'		
	2	2-3/8	12076′				
	²⁶ Ro	9	²⁶ Ready Date ²⁷ TD 02-23-07 13055'	26 Ready Date 27 TD 28 PBTD 02-23-07 13055' 12380' 2	26 Ready Date 27 TD 28 PBTD 29 Perfo 02-23-07 13055' 12380' 12094'- e 32 Casing & Tubing Size 33 Depth Set 13-3/8 640' 4617' 5-1/2 13055'	26 Ready Date 27 TD 28 PBTD 29 Perforations 02-23-07 13055' 12380' 12094'-12182' 20 Section of the street of the	

VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date ³⁷ Test Date 38 Test Length ³⁹ Tbg. Pressure 40 Csg. Pressure 02-23-07 02-23-07 03-07-07 24 hrs 1750 ⁴² Oil 43 Water 44 Gas 45 AOF 41 Choke Size 46 Test Method 16/64 27 888 Flowing 28 ⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been OIL CONSERVATION DIVISION complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: atalu Printed name: Natalie Krueger Title:

PETROLEUM ENGINEEK

Title: Reg Analyst

Approval Date:

E-mail Address: nkrueger@cimarex.com

Date: January 7, 2008

Phone: 469-420-2723