District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico gy, Minerals & Natural Resources

Form C-104 Revised July 28, 2000

Oil Conservation Divisiperator's COP Submit to Appropriate District Office 1220 South St. Francis Dr. 5 Copies

1000 Rio Brazos Rd., A District IV	Aztec, NM	87410		Santa Fe, N	IM 87505					AMENDED REPORT	
1220 S. St. Francis Dr.			EOD ATT	OWADIE	ANID ATI	ruai	оту а т	י ארטני	ra tidani	CDODT	
Operator name and A	se 720	2 OGRID Number 017081 3 Reason for Filing Code/ Effective Date									
⁴ API Number		* Pool Code					-01				
30 - 005-63181		5 Pool Name		lfcamp, So (Gas)				97110			
⁷ Property Code 8 Property Name 008762 Nicholes Dale Federal					'Well Number						
I. 10 Surface Locati				1							
Ul or lot no. Section G 33	Townshi 7-S	p Range 26-E	Lot.Idn	Feet from the 1980	North/Sout North		Feet fron 1980		East/West line East	County Chaves	
¹¹ Bottom Hole I				T		1			1		
UL or lot no. Section G 33	Townshi 7-S	p Range 26-E	Lot Idn	Feet from the	North/Sou North	h	Feet fron	<u> </u>	East/West line East	County Chaves	
Lse Code 13 Produ	ucing Metho		Connection Date 11-22-01	15 C-129 Pe	ermit Number	14	C-129 Effe	ctive Date	17	C-129 Expiration Date	
III. Oil and Gas Trar	sporters								· •		
"Transporter OGRID		17 Transporte	er Name	20	²⁰ POD ²¹)/G		²² POD ULSTR Location		
004992		and Add Comanche Ga		282	2828775			and Description N/A			
		550 W. Texas Ave., Suite 720									
		Midland, Tex	as 79701	disking name						A5 16 17 10 19 20 2	
								(\$\frac{1}{2}\)			
					AND TO THE RESIDENCE OF THE SECOND SE				MED.		
								RECEIVE SIA OCD - ARTESIA			
		···		Bellike en versielen	mander emineral for	an es la sue					
V. Produced Water POD	[2	POD ULSTR	Location and De	escription					<u>.</u>	- 12.08 C	
V. Well Completion											
²⁵ Spud Date 3-02-01				²⁷ TD 5425	²⁸ PBTD 5040		²⁹ Perforations 4622 - 4984		s	³⁰ DHC, MC DHC - 2950	
31 Hole Size		32 Casing & Tubing Size			33 Depth Set			34 Sacks Cement			
12 1/4		8.5/8			910			850 (circ)			
7.7/8		4.1/2			5425			680 (3350')			
		1	2 3/8		4	500'					
VI. Well Test Data 3 Date New Oil	36 Gas	Delivery Date	37	Test Date	34 Test	Length		39 The	. Pressure	** Csg. Pressure	
	11-22-0		22-01 11-22-0		24		110			240	
⁴¹ Choke Size 48/64	[©] Oil 0			Water WOOD		" Gas 278		⁴⁵ AOF		⁴⁴ Test Method F	
If I hereby certify that the and that the information gi and belief. Signature:				my knowledge	Approved by:	OIL	CONS	ERVA	TION DI	VISION	
Printed name: William 1	Title:										
Title: VP Engineering &		Approval Date:									
Date: 12-12-01		· · · · · · · · · · · · · · · · · · ·		1,							

