<u>District.</u>I 1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

District III 1000 Rio Brazos	s Rd., A	ztec, NM	87410					ion Divi t. Francis				Subi	пи ю Арр	5 Copies	
District IV 1220 S. St. Fran	cis Dr.,	Santa Fe,	NM 87	505	12			I. Francis IM 8750						AMENDED REPORT	
				EST FO	R ALL		i 1	AND AL							
Operator na			² OGRID N				Number 00873								
6120 Sout			³ Reason for				or Filing Code/ Effective Date								
Tulsa, OK 4 API Number				RT - 4260 bbls - September 2005					er 2005						
30 -025-37	<u>l)</u>			60240											
⁷ Property Co 26483			⁹ Well Numb					er							
II. 10 Su															
Ul or lot no.	Secti	on Tov	Range	Lot.Idn	l l				Feet from the			West line	County /		
J 11 D	16	Hole Location				1650		South		1650		East		Lea	
UL or lot no.	i I		vnship	Range	Lot Idn Fe		from the	North/South line		Feet from the		East/West line		County	
12 Lse Code P P Code			ethod	d Gas Connection Date 09/05/2005			C-129 Pen	mit Number 16 (C-129 Effective I		Date	¹⁷ C-1	29 Expiration Date	
III. Oil	and G	as Trar	ısport		2000										
18 Transpor		¹⁹ Transporter Name				20	POD		D/G		POD ULSTR Location				
OGRID 209316 Ser			and Address Seminole Transportation			00112)	o		L, Sec 16, T 21S, R 37E			-	
Gath			ering South I-44 Service Rd noma City, OK 73173												
009171		Duke	Energ	v Field S			282628		G		L, Sec	L, Sec 16, T 2 19, 25-2027 2020 2020			
		P.O. Box 50020 Midland, TX 79710										War Sold			
												87 100 100 50 50 50 50 50 50 50 50 50 50 50 50 5			
-															
													##		
								:	State Stillore 8 1 0 2 2					200	
													c151110	1160	
IV. Proc	duced	Water	²⁴ POI	D ULSTR	Location	and Do	escription	<u> </u>							
0011250				ec 16, T			•								
V. Well 25 Spud D	l Com	pletion Data 26 Ready Date			1	27 TD		²⁸ PBTD		²⁹ Perforat		tions 30 DHC		³⁰ DHC, MC	
06/11/2005		09/05/2		Date	7310'			7264')	6060 - 6250		6'		Dire, we	
31 H	e ³² Casing &			g & Tubin	ng Size	;	33 Depth Se		et		34 Sacks Cement				
12-1/4"			8-5/8"					1289'				600 sx / circ 92 sx			
7-7/8"			5	5-1/2"				7310'			1600 sx / TOC 270' C			270' CBL	
•															
VI. Wel	ll Tes	t Data													
			36 Gas Delivery Date			37 Test Date		38 Test Lengt		h 39		Tbg. Pressure		⁴⁰ Csg. Pressure	
	09/05/2005 09/05/20														
41 Choke Size		⁴² Oi	⁴² Oil ⁴³ W			er		⁴⁴ Gas			⁴⁵ AOF		46 Test Method		
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have										OIL	CONSER	RVATIO	ON DIVISI	ON	
been complied with and that the information given above is true and complete to the best of my knowledge and belief.								_							
Signature: Column Linton								Approved by:							
Printed name: Elaine Linton								Title: PETROLEUM ENGINEER							
Title: Engineering Technician								Approval Date:							
E-mail Address: elaine.linton@apachecorp.com													OCT 2	O 20 05	
Date: 10/11/2005 Phone: (918)491-5362															