District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Submit to Appropriate District Office

5 Copies

1220 S. St. Fr	ancis Dr., S	Santa Fe, NM I		ST FOR ALI	LOWABL	E AND A	AUTHORI	ZATIOI	N TO TRANSF	∟ PORT	JAME	NDED REPORT		
Operator na							10111010		² OGRID Numb	er				
			rmian LL		701			3 Reason for Filing Code/ Effective Date						
601 N Marienfeld, Suite 508, Midland, Texas 79							/UL				NW			
⁴ API Number	r		⁵ Pool Name	B 101	ce Ta	ank	Lalej	A 7.	oka	6 Poo	Code			
						st Lake				97166				
⁷ Property Co	de		^a Property Nan	nlight	nlight Fee			' Well Number						
I. 10	Surface	Location												
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from	the	North/South Line		Feet from the	East/Wes	t line	County		
F	12	98	29 E		150	00'	Nor	th	1500'	We	st	Chaves		
UL or lot no.	Bottom Section	Hole Loc	7	V - 4 V 2 -	P-+6	41 -	I N . 4. (0.		77 6	T	1			
F	Section 12	10wnsnip 9S	Range 29E	Lot Idn	Feet from		North/South line North		Feet from the 2545	East/West line West		County Chaves		
12 Lse Code	13 Produci	ing Method Co	ode 14 Gas (Connection Date	e 15 C	-129 Permi	mit Number		C-129 Effective I	Date	¹⁷ C-1	29 Expiration Date		
<u> P</u>]	F		/25/05				<u> </u>						
		<u>Fransport</u>												
¹⁸ Transpo OGRII		¹⁹ Transporter Name and Address				²⁰ POD ²¹ O/G			²² POD ULSTR Location and Description					
		······································							 	····				
24650		Dynes	Dynegy Midstream			G								
gravity of the second					en egrecigi Til		Polityk Lyser ()	त क्षात्री						
						1	T.							
	į						Į.							
Section 1. The section of the sectio					, ass., ig		en påkeren i vir	an arang			-	-0EN/ED		
.*			·								H	ECEIVED		
	arsalphik XI					THE RESERVE				APR 0 5 2005				
											- OCI	J-MT Barry		
Personal Control					25.5	wega a franciska	angressorum systems	v server garag						
V. Prod	uced Wa				·									
POD		POD POD	ULSTR Locatio	n and Descripti	ion									
		ion Data												
	d Date	24 Ready Date		²⁷ TD			28 PBTD		29 Perfora 8660'.					
	3/05 ³¹ Hole Size		2/25/05	asing & Tubir	8752'		8700' 33 Depth				34 Sack	s Cement		
Hole			-							400 . 1				
17-1/2"			13-3/8", 48#			338'				400 sx, circulated				
11"			8 ⁵ / ₈ ", 32#			3496'			1050		0 sx, circulated			
			5-1/		8741'			735 sx						
			5-1/2", 17#, N-80 2-3/8", 4.7#/RT, L80			8609								
	Test Da		Jalivas Pas-	37 m	ot Data		H Tont I -	oth	19 Tbg. Pr	orunga.	 -	* Csg. Pressure		
35 Date New Oil		³⁴ Gas Delivery Date 2/25/05		³⁷ Test Date 3/6/05			³⁸ Test Length 24 hrs.		21:	_	*Csg. Pressure			
41 Choke Size		2/25/05 * 0il		3/0/U5 4 Water			4 Gas		45 AC		4 Test Method			
48/		0		1			247				Flowing			
			onservation Divi			1/2	1,79	I CO	NSERVAT	ם אסו	ייייי			
and that the info and belief.	ormation give	n above is true	and complete to	the best of my k	nowledge	1/St			MANA MILLON	TOIA D	T 4 TOT	.014		
	Kem	mco	read	1		Approved	l by:		TIM W					
Printed name:						Title:	-, ,, ,-,,	DIS	TRICT II			OR		
T'd.]	Sem E.	McCread	<u>y</u>		A	Does	, , , , , , , , , , , , , , , , , , , 	_ <u></u>					
Title: Operations Engineer							Date:				AP	R 0 6 2005		
Date:			Phone:			1								
3/31/05			91	915-682-4429										
	, , , 				_									