District 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

District III Oil Conservation Division 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 Submit to Appropriate District Division 1220 South St. Francis Dr. Santa Fe, NM 87505													ropriate District Office 5 Copies AMENDED REPORT				
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT																	
¹ Operator n													² OGRID Number				
MAR Oil &					151228												
										³ Reason for Filing Code/ Effective Date Start production 9/1/04							
⁴ API Numbe			<u> </u>		⁶ Pool Code												
30 - 025-3	Eumo	ont Yates,	Seven Riv	vers, (Queen			22800									
⁷ Property C			perty Nan ont Hardy						9			⁹ Well Number					
II. 10 Su									104								
					Lot.Idn Feet fi		from the North/South		h Line Foo		from the	Fost	West line	County			
Lot no 6 5			21S 37E		132					1328		1 :		Lea			
11 Bottom		Hole Location					-					4		1200			
		n Tov		Range			et from the North/So		th line Feet f		from the East/Wes		West line	County			
Lot no 6	5	215		37E		132	5	North		1328	3	West		Lea			
12 Lse Code P	de 13 Producing M Code		lethod	Da	s Connection Date 9/1/04		-129 Pern	nit Number	16 (C-129 I	-129 Effective D		¹⁷ C-12	29 Expiration Date			
III. Oil and Gas Transporters																	
18 Transporter 19 Transporter Name 20 POD 21 O/										G I		²² P	OD ULSTI	R Location			
OGRID				d Addres						and Description							
00.1070				ns Market	~	T		100016				Unit I, Sec 36, T20S, R37E					
034053) Box 464 ton TX 77			1199210		0		Unit No 8910088560						
		Hous	ton 12¢ //	210	30												
				Dynagy	· · · · · · · · · · · · · · · · · · ·		<u> </u>					TI-!4	C 26 /	P20C P26E			
159160		Dynegy 1000 Louisana, suite 5				, [1		230	G		Unit I , Sec 36, T20S, R37E Unit No 8910088560						
		Houston TX, 77002										_					
		2200000 225, 77002															
						L											
IV. Prod	uced `	Water	•					المستخفين		. Sci. S-2 (8)							
²³ POD				ULSTR	Location	and D	Description	1			······································	:	, , , , , , , , , , , , , , , , , , , 				
1199	20S,R																
V. Well																	
²⁵ Spud Date 7/20/04		²⁶ Ready Date 8/31/04		²⁷ TD 3902		²⁸ PBT 3902				Perforat 2704—38			³⁰ DHC, MC				
31 Hole Siz		e ³² Casing		& Tubing Size		,	³³ Depth S		et		34 Sacks Cement		s Cement				
12	8 5/8						551						275 sxs circ 25 sxs				
7 7/8					5 1/2			3902					1025				
					J	······································				······································							
		· · · · · · · · · · · · · · · · · · ·	-		<u></u>							•					
								- 		*******							
VI. Well			D **	~	27			20	 		1 20		····	40			
³⁵ Date New Oil 9/1/04		³⁶ Gas Delivery Date 9/1/04		³⁷ Test Date 8/30/04			³⁸ Test L 24 hi		3		³⁹ Tbg. Pressure 0		40 Csg. Pressure 0				
⁴¹ Choke Size 0		⁴² Oil 30 bbls			⁴³ Water 45 bbls			⁴⁴ Gas 22 mcfd			45			⁴⁶ Test Method Pumping well			
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have								OIL CONSERVATION DIVISION									
been complied	is tru	e and															
complete to the Signature:			Approved by:														
			aut The														
Printed name:		T	Title: PETROLEUM ENGINEER														
Title: VP Operations								Approval Date: h_J/EU									
E-mail Address: duanecwinkler@earthlink.net								Hobbs OCT o -									
Date: 9/8/04 Phone: 505-989-1977								OCT 2 5 2004									