District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM 80211-0719

District III  1000 Rio Brams Rd., Axtec, NM 87410  District IV  PO Box 2088, Santa Fe, NM 87504-208				PO Box 2088 Santa Fe, NM 87504-2088						Instructions on bac Submit to Appropriate District Office 5 Copie			
PO Box 2088, I.	Santa Fe, N	M 87504. REQU	2008 EST 1	FOR								MENDED REPO	
			0	perator	BADE AN	d Address	LE AND A	UTHO	ORIZA	TION TO T	<b>TRANSPO</b>	RT	
Jac	k Huff										OGRID N	mber	
P. 0. Box 50190										36472			
Midland, Texas 79				710-0190						<sup>3</sup> Remon for Filing Code			
* API Number 30 - 0 25-31593				* Pool Name						CG			
				Eumont Y-SR-QN								' Poel Code	
<sup>1</sup> Property Code							Property	roperty Name				76480	
II. 17789  II. Surface Location				Shell "B" State							'	Well Number	
Ul or lot no.	Section	Locati			7							1	
c	1				10	feet from the	North/	South Line	Feet from the	East/West line			
	36	19-	-S :	36-E		C	990	No	rth	1980	1	County	
UL or lot no.	Soction	Hole L								1900	West	Lea	
		Townsh	1	ange	Lot Id	la F	eet from the	North/	South fine	Feet from the	East/West line	Ţ	
11 Lee Code	36 Producia	19-		6-E			990	No	rth	1980	j	County	
s	- 1 0050		Code		Connecti		" C-129 Perm	it Number		C-129 Effective 1	West	Lea	
III. Oil and	d Gas T	P		7	/17/9	2						129 Expiration Date	
Transporte	7	ranspe	"Trans		<del></del>								
OGRID			and	Address	i Alme I		<sup>20</sup> POD		<sup>31</sup> O/G	11	11 POD ULSTR Location		
24650							<del></del>			and Description			
Dynegy M			Mids	trean	n Serv	Vices	202593	2025930		C 36 19	S 360	260	
annanti na maka	Contract Con						all age		in in the second	0 30 19	0 30E		
N. S. C. S. Garage												<del></del>	
	200 g		•					* \$ }	( 8 m)				
_							Section 1		**************************************				
a distribution and a							entered and a second					j	
								4	XXXXXXXXXXX				
a androna krama	\$ 1 \$ 2 \$ 22											1	
'. Produce	d Wate	r					Barang Lynn (1)		in in the				
" POD	)						* POD III C	<u> </u>					
		L					" POD ULS	K Locatio	a and Desi	ription			
Well Cor	npletior	1 Data										1	
11 Spud Date 24 R				y Date		T	" TD						
								"		* PBTD	Pl <sup>17</sup>	2º Perforations	
<sup>34</sup> Hole Size				31 Casing & Tubing Size			<sup>33</sup> Depth Set		mal C a				
									pus Set		<sup>30</sup> Sacku C	ement	
								<del></del>					
Well Tes	t Data									T			
Date New Oi		Gas Deli	very Dat	.	* T	cot Date	<del></del>						
					•	⊶ DELE	"Т	est Length	T	" The Pressur	, "c	ag. Pressure	
" Choke Size		41 C	XU	<del>- -</del>	4	Water						- Triangle	
				j				G <sub>M</sub>	T	" AOF	*1	est Method	
ereby certify that and that the inform	the rules of	the Oil Cor	servation	Divisio	bave he	en comelle					-		
ledge and belief.	MED SWED	above is at	and co	mplete i	the best	of my		OII C	'ONer	DVATE			
ture:	/////						OIL CONSERVATION DIVISION						
ed name:							Approved by: ORIGINAL STONED BY GORNAL BIS						
	hris H						Title:						
Operati	ons Ma					,	Approval Date:	<del></del>					
10/26/	<b>У</b> В		Phone:	(915)	683-	-9231							
ot	abenatot [	u in the O	GRID av	mber a	d name	of the pres	rious operator						
		-8-m1815	•				Printed Nam	e			Pat		
his is a change of	98 operator fi	I in the O	GRID av	(915) Imber a	683-	-9231 of the pres				7	Title		