1625 N. French Dr., Hobbs, NM 88240

<u>District II</u> 1301 W. Grand, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410 State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

5 Copies

<u>District IV</u> 220 S. St. Fra	nois Dr., Sant	a Fe, NM 87	7505								AME	NDED REPORT	
1 Operator par	me and Addres								TO TRANSPOR				
*API Number Operator name and Address Nadel and Gussman Permian LLC 601 N Marienfeld, Suite 508, Midland, NOTHER THUS. *API Number Pool Name										155615			
601 N Marienfeld, Suite 508, Midland, Texas, 7970							Reason for Fili				ng Code/ Effective Date		
MOTING THIS							SELOW IF YOU CO TO				NW ⁶ Pool Code		
⁴ API Number ⁵ Pool Name							COMPUR				80770		
30 - 015-37060 Lusk Mo						Morrow	errow, Gas E.						
⁷ Property Co			⁸ Property Nam	Vanana				*Well Number					
34565				Korcza	K								
Ul er let no.	Surface Location Section Township		Range Lot.Idn F			Feet from the North/		th Line	Feet from the	East/West line Com		County	
K		198	32E		1	980'	South		1980'	We	West Lea		
	14 Bottom F					700			1700				
UL or lot no.	Section	Township	Range Let kin		Feet fre	nn the	North/South line		Feet from the	East/West line County		County	
same										<u> </u>			
12 Lee Code	13 Producis	ng Method C	ode ¹⁴ Gas (Connection	Date 2	⁵ C-129 Perm	it Number	1 '	* C-129 Effective D	ate	1′ C-1	29 Expiration Date	
4 6	d Con To	<u>F</u>			L			<u>I</u>		1			
III. Oil an			Transporter l		²⁰ PC	D	25 O/G	22 POD ULSTR Location					
OGRID		and Address							and Description			#	
							1	G	l E				
36785		Duke Energy				on somethic	M4-967-4-85	G					
24 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2										2223	24 25	20	
i Mingris on the property	2Co. 580 180					OUT AND THE STREET	Marie Carlos Company		2027				
									22224252627 2021222324 2021222324 2021222324 2021222324 2021222324 2021222324 2021223 20212324 202123 2021223 202123 202123 202123 202123 202123 202123 20				
							77.77			303			
							10,1			3 4 3			
PANGET OF GREAT STREET							\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
IV. Prodi	uced Wat	<u> </u>								2/1/2		35.0	
²³ POD	ucca vvai		ULSTR Location	n and Des	cription	,			<u>, i</u>	7-201	e 8 T		
V. Well (
26 Soud Date			26 Ready Date 27 TD			,	²² РВ 13.3		²⁹ Perforations ³⁰ DHC, MC 13,169'-13,410'			36 DHC, MC	
1/25/05 31 Hole Size			4/21/05 13 2 Casing & Tubing			3,640'		Depth Se			34 Sack	s Cement	
										260			
17 ½"			13 3/	0		409'			660 sxs circ.				
12 ¼"			9 5			4981'	24		400 s	00 sxs Circ.			
7 7/8"		5 1/2", 17#, P110 L			C 11,628			, 5'		579 sz	79 sxs Circ.		
<u> </u>]	,	1645 sxs						
VI. Well	Test Date	a		, –	110 LTC								
25 Date New Oil 36 Gas Delivery Date				e ³⁷ Test Date			32 Test Length		29 Thg. Pressure		T'''	40 Csg. Pressure	
4/21/05		4/21/05			6/20/05		24 hrs		100			250	
⁴¹ Choke Size			₫ Oil		45 Water		⁴⁴ Gas		45 AC	45 AOF		** Test Method	
64/64		3 5				679		Flo		Flowing			
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
Signature: Van Emchall							Approved by:						
							Title:						
Kem E. McCready							PETROLEUM ENGINEER						
Operations Engineer							Date:			JUL	UÓ	2005	
Trees.						-						- <u> </u>	
6/28/05 915-682-4429													