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

Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

5 Copies

Form C-104

Revised June 10, 2003

District IV 1220 S. St. Fra	ncis Dr., Sant	ta Fe, NM 87								<u> </u>	JAMI	ENDED REPORT	
I REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT ¹ Operator name and Address ² OGRID Number													
Nadel and Gussman Permian LLC											155615		
601 N Marienfeld, Suite 508, Midland, Texas 797							01 Reason for Fi				ing Code/ Effective Date		
⁴ API Number							⁶ Paol Code						
30-015-33556 Dublin 1						Ranch; Morrow				67140			
⁷ Property Co	de	,	³ Property Name						⁹ Well Number				
3	4200	p	,	Chief Fee				6					
II. Surface Location Ul or lot no. Section Township		· · · · · · · · · · · · · · · · · · ·	Range Lot.Idn		Feet from the		North/South Line		Feet from the	East/Wes	ast/West line County		
F	21	228	28E		198		N		1980'		W Eddy		
L	Bottom Hole Location			1 18		1700	1	vv Eduy					
UL or lot no.			Range	Lot Idn	Feet from the		North/South line		Feet from the	East/West line County		County	
Same 12 Lse Code	13 Producis	ng Method Co	via M Cost	Connection Date	IS C.	-129 Permit Number		1	6 C-129 Effective D	re Date 17 C		-129 Expiration Date	
	l roducii	F	Ale Gas	Connection Date		1291 611111	e i vanioei		C-129 Enecuve L			12) Expiration Date	
III. Oil and Gas Transporters													
18 Transpo OGRII		19	¹⁹ Transporter Name and Address			20 POD 21		" O/G	²² POD ULSTR Location and Description				
ì			nimas Natı				~						
227887						G							
778			BP Petroleum			0			RECEIVED				
1778									DEC 2 1 2004				
			5						DOD-ARTESIA				
W D													
IV. Produced Water 23 POD 24 POD ULSTR Location and Description													
V. Well C			Ready Date		²⁷ TD	- 1	25 000		79-		,	10	
l i			1/10/04	2,600'	эрвто 0' 12,390'			29 Perforate 12,271'-12		283' -			
³¹ Hole Size				g Size	33 Depth Se					34 Sack	s Cement		
	17 ½"		13 3	320'				400 sxs, 120 Circ.					
12 ¼"			9 5/8", 40#, N80 P11			6115'			2400 sxs		, 300 Circ.		
7 7/8"		5 ½",	0 LTC	TC 12,600			,		800 sxs 1st Stage				
			Ì							60	0 sxs	2 nd Stage	
VI. Well		,											
	1		elivery Date	t Date	38 Test Length		39 Tbg. Pressure			** Csg. Pressure			
11/10/04 41 Choke Size		11/10/04			1/04 ater	<u> </u>	24 Hrs.		362		0 ** Test Method		
9/64			1 1				955		AO	r		Test Method	
				have been compli of my knowledge	OIL CONSERVATION DIVISION								
Signature: Lem mc Creudy Approved by:													
Printed name: Kem McCready							Title: TIM W. GUM						
Title:						DISTRICT II SUPERVISOR Approval Date:							
Operations Engineer						DEC 2 7 2004							
Date: Phone: 915-682-4429													