District I

IO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

)istrict IV ™ Box 2088, Se	anta Fe. NM	I 87504.2081	1		Junu 1	0, 111.	0,50	. 2000				□ A	MENDED REPORT	
			T FOR				ND A	JTHOF	RIZAT	ION TO TI				
Operator name and Address										³ OGRID Number 155615				
Nadel and Gussman Permian, L.L.C.												Reason for Filing Code		
601 N. Marienfeld, Suite 508 Midland, TX 79701								CH Eff.				-		
⁴ API Number ⁵ Pool Name											12	, 1, 5,	6 Pool Code	
30 - 0 25 - 20543 Vacuum Abo Reef												6178	0	
'Property Code #054II 27543 TPC&O State							roperty N		9 Well Number					
		V -		J Sta	ite	<u>.</u>						1		
I. 10 S	Surface	Location Township			t.ldn	.Idn Feet from		the North/South Line		Feet from the	1 6	and (Minut II)		
I	24	17S		35E		1650		S S		330	East/West line		Lea	
	_	om Hole Location							L 330			Беа		
UL or lot no.	Section			: i	ot Idn	Feet fro	ın lhe	North/S	South line	Feet from the	East/West line		ne County	
		<u> </u>				<u> </u>					Ĺ			
į.	¹³ Lse Code			Gas Cor 2/1/9	nection Dat	e "C	-129 Peri	nit Number	· '	* C-129 Effective	Date	e 17	C-129 Expiration Date	
			1	2/1/:	92			·		· · · · · · · · · · · · · · · · · · ·			·	
II. Oil and Gas Transporters "Transporter "Transporter Name "POD "O/G "POD ULSTR Location												Location		
OGRID			and A	dress								and Descri		
01569			D - C1 - 1	C.			11111	11110						
		lavajo	keiini	ig CC).									
9171						11	11130		G					
		GPM Gas Corp.												
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V. Produ * P 11111		ter					POD III	STR Local	lion and D					
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·														
31 Hole Size			_	32 Casing & Tubing Size			33 Depth Set			ı		³ s	acks Cement	
 .		· · · · ·												
 														
			 									 		
I. Well	Tost De		<u> </u>		 									
33 Date Ne			Delivery Da		³¹ Test	Date	<u> </u>	31 Test Les	neth	3º Tbg. Pr			44 Csg. Pressure	
					1			100 120	ang. trissuic			Cog. A (Casult		
41 Choke Size		4 Oil			45 Water			44 Gas		45 AOF			" Test Method	
7 I hereby certify with and that the	y that the rule information	es of the Oil	Conservation	n Divisionalete	on have been	complied		ΩI	I CO	NCEDVAT		A DIVI	CION	
with and that the information given above is true and complete to the best of my snowledge and belief.								OIL CONSERVATION DIVISION						
Signature: Joel Mantre								Approved by:ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR						
Printed name: Joel F. Martin								Title:						
Tide: Engineering Manager								Approval Date: £3 13 1398						
	198				682-44									
" If this is a ch 0118							ious oper	ator						
7	Previous 0	perator Şigi	nature	cise	Ltd. C	0.	Print	ed Name				Title	Deta	
	$\mathcal{L}\mathcal{Y}$	als	ion		•	TT.	Ta	Kso	n	Pres	7/	dent	1 2-3-98	
77	77			====			<u> </u>				· — `		<i>y</i>	