District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office
5 Copies

AMENDED REPORT

2040 South Pa]		EST FOR AL	LOWABL	E AND	AUTHOR	IZATION	TO TRANSI				
Nadel and Gussman Permian LLC							² OGRID Number 155615						
601 N Marienfeld, Suite 508, Midland, Texas 79							701 Reason for Fil				ling Code/ Effective Date RC 97174		
⁴ API Number							mu etc.				Pool Code		
						ip 10 (Upper Penn)				96672			
Property Co	^{de} 24354		Froperty Name Rolling				Rock State			Well Number 2			
II. 10 Surface Location													
Ul or lot no.	ot no. Section Township		Range Lot.Idn		Feet from	Feet from the		th Line	Feet from the	om the East/West line		County	
P			25 E		940		South		710'	East Eddy		Eddy	
II Bottom I			Range	Lot Idn	Feet from	the	North/South line		Feet from the	East/West line County		Country	
same	Section	Township	Kange	120 Tun	reet from	uie	North/So	um nue	reet from the	East/West	ittre	County	
¹² Lee Code S	13 Producis	g Method Co	1	Connection Dat 5/08/01	ne 15 C	-129 Perm	it Number		C-129 Effective	Date	¹⁷ C-1	29 Expiration Date	
	nd Gas T												
Transporter OGRID		19	Transporter Name and Address			²⁰ POD ²¹ O/0		²¹ O/G	²² POD ULSTR Location and Description				
15694		N	avajo Refi		2824142		О						
Ar		Art	tesia, New Mexico										
07057			l Paso Natural Gas P.O. box 1492			2824141 G			★				
E			Paso, Texas 79978										
							2824141 G A RECEIVED OCD ARTESIA						
							Conversion of the conversion o						
IV. Produ	uced Wat		ULSTR Location	on and Descript	ion				<u> </u>			· 	
282	4143												
V. Well Completion Date			Ready Date 27 TD			28 PBTD		PI)	**Perforations *** DHC, MC		3 DUC MC		
6/17/00			5/08/01		10,990'		9325'		9200' -			DHC, MC	
31 Hole Size			32 C	asing & Tubi	ng Size		33 Depth S		t		Sack	Cement	
17 1/2"			13 3/8", 48#, H-40			425'			900 sx, circulated				
12 1/4"			8 5/8", 32#, J-55				2700'			1350 sx, circulated			
7 7/8"		5 1/2", 17#, N-80			10,990'				861 sx, circulated				
			2 7/		10,281'			DV tool @ 6900'					
	Test Dat		. 11	37 -	est Date		38 m ×		39 ,			* C - F	
					5/01		* Test Length 24 hours		Tbg. Pressure			* Csg. Pressure	
4 Choke Size 1"			² ОіІ 5		[©] Water 0		"Gas 392		* AOF 392			Test Method Flowing	
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with						OIL CONSERVATION DIVISION							
and that the information given above is true and complete to the best of my knowledge and belief. Signature:							ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR						
Printed name: Robert McNaughton													
Title: Operations Engineer							Approval Date: AUG 2 G 2001						
Date: 8-20-01			Phone:	Phone: 915-682-4429						- ~~	U £¥		