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

2040 South Pacheco, Santa Fe, NM 87505

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OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

State of New Mexico Minerals & Natural Resources

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

AMENDED REPORT

0-10 00ddi 1 d0			I.	REQU	EST FOR A	LLOW	VABLE AN	D AUTHO	RIZATIO	ON TO TRANS	PORT			
Operator nan				T T	C					<sup>2</sup> OGRID Numbe	r 1556	15		
Nadel and Gussman Permian LLC								Reason for Filin				Code/ Effective Date		
601 N Marienfeld, Suite 508, Midland, Texas 797								UI.				NW		
<sup>4</sup> API Number								* Pool Code						
30 - 015 - 31063 Graybu							l. grudve	rg Jackson				28509		
Property Code				Property Name						* Well Number				
							talaya F	a Federal				3		
I. 10 S	Surface 1	Location												
Ul or lot no.	Section	175		Range	Lot.Idn	Feet	from the	North/Sou	th Line	Feet from the	East/West li	ine Count	t <b>y</b>	
M	35			30E			1175'	South		430'	West	Edd	v	
	Bottom Hole Lo				Y as Falm	t Idn Feet from the		he North/South line		Feet from the	East/West l	ine Coun	ty	
UL or lot no.	1			Range	Lot Idn	reet	from the	Not the Soc	ин мк	Teet irom the				
12 Lse Code	13 Product	ing Method (	Code	14 Gas	Connection Dat	e	<sup>15</sup> C-129 Per	mit Number		C-129 Effective I	Date	17 C-129 Expiration	1 Date	
F	<u>P</u>		7/28/00		7/28/00									
III. Oil ai							70 =	<del></del>	21.0:=	122	DOD IT CT	R Location	<del></del>	
<sup>18</sup> Transporter OGRID			<sup>19</sup> Transporter Name and Address			~ P	OD	<sup>21</sup> O/G	and Description					
34019		Phillips Petroleum Co.					0 574		0					
<b>V641V</b>								7/01						
		Bar	tles	ville, Ol	K 74004			- 10 March 1981						
		GP	M (	Gas Corp	poration		0000		G				Ì	
00917	1							7102	G					
	Bartlesville, OK 74004													
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											12. Gae	ARIFSIA		
											00%			
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IV. Prod	luced Wa		TO THE	CTD Least	ion and Descrip	utlan					<del></del>		<u>.                                      </u>	
	51650	Po	UI UI	SIK LOCAL	on and Descrip									
V. Well	Comple	tion Dat										9000		
25 Spt		<sup>36</sup> Ready Date 8/01/00			4000'		<sup>3</sup> PBTD 3810'		3620' -					
0/0	06/00 31 Hole Siz	re			Casing & Tub	sing & Tubing Size		33 Depth 5				<sup>4</sup> Sacks Cement		
12 1/4"			8 5/8", 24#, J-55				55	4201			370 sx, circulated			
12 1/4"				7", 28#, K-55				700'			85 sx, circulat		ed	
	6 1/8"			4 1/2", 11.6#, J-55				4000'				775 sx, circulated		
U 1/0				2 3/8", 4.3#, J-55				3720'						
					310 , 4.3f	, J-			J140				<u></u>	
	ll Test D		e Del	livery Date	37 ,	Test Da	ıte	<sup>38</sup> Test L	ength	39 Tbg. 1	Pressure	40 Csg. Pre	ssure	
1	7/28/00		as Denvery Sant		09/00		24 hours							
	oke Size	<sup>42</sup> Oi			<sup>6</sup> Water		4 Gas		* AOF		* Test Me			
			13			37		2				Pump	ing	
<sup>47</sup> I hereby cer and that the in belief.	rtify that the r	rules of the O	il Con	nservation Di and complete (	ivision have been to the best of my	compli	ied with edge and	(	0	ONSERVA' RIGINAL SK	INED BY	TIM W. GUI	M	
Signature:	160	MH	_				Appro	oved by:	0	ISTRICT II S	UPERVI		su	
Printed name:	:	v · • •/		<del></del>			Title:	:						
	]	Robert	Mc	Naugh	ton									
Robert McNaughton								Approval Date: NOV 0 9 2000,						
Operations Engineer												च च दरश्य		
Date:				Phone:	045 (00	4.400								
8-18-00				915-682-4429										