District III 1000 Rio Brazos Road, Aztee, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

____ AMENDED REPORT

	APPL	ICATION	FOR PERMIT	Г ТО D	RILL, RE-E	NTER	, DEEPEN, PI	LUGBACK, OR	ADD A ZON	£	
Operator Name and Address Nadel and Gussman Permian 601 N. Marienfeld, Suite 508, Midland, Texas 79701								² OGRID Number 155615			
									³ API Number		
								30 - 025 - 35 8 3 3 ⁶ Well No.			
³ Property Code			⁵ Property Name								
Santo S										1	
		·			⁷ Surface I	ocatio	n				
UL or lot no.	Section	Township	Range		ot Idn Feet from the		North/South line	Feet from the	East/West line	County	
K	5	21-S	35-E		42	90'	South	1980'	West	Lea	
		8	Proposed Bo	ottom H	Hole Locati	ion If I	Different Fro	m Surface	/	I	
UL or lot no. Section T		Township	Range	Lot Id	n Feet from the		North/South line	Feet from the	East/West line	County	
° Proposed Pool 1							¹⁰ Proposed Pool 2				
		Osudo (1	Morrow) 82	2120				Wilson (Wol	fcamp) 875	60	
	Type Code		¹² Well Type Code		¹³ Cabl	¹³ Cable/Rotary		¹⁴ Lease Type Code	15 Grour	¹⁵ Ground Level Elevation	
<u> </u>			G		Rotary			S		3672'	
¹⁶ Multiple No			¹⁷ Proposed Depth 12,000		¹⁸ Formation Morrow			¹⁹ Contractor		20 Spud Date	
²¹ Proposed Casing and						-22 3713702					
		<u> </u>				<u>a Cerr</u>	ent Program	L			
Hole Size							Setting Depth	Sacks of Ce	ment]	Estimated TOC	
17-1/2"		13-3/8"		48#, H-40		<u> </u>	500'	525		Circulated	
12-1/4"		8-5/8"		32#, J-55		5800'		1800		Circulated	
7-7/8"		5-1/2"		17#, N-80		12,000'		985		8000'	
Describe th	e proposed r	program If th	is application is to l	DEEPEN		K give th		nt productive zone a			
Describe th	e blowout p	revention prog	ram, if any. Use ac	dditional s	heets if necessar	N, give in Y.	e data on the prese	int productive zone a	nd proposed new pr	oductive zone.	
Drill and o	complete	well in N	forrow at a	project	ted TD of	12,000	'. A BOP so	hematic is att	ached and a	5000 nsi tree	
Drill and complete well in Morrow at a projected TD of 12,000'. A BOP schematic is attached and a 5000 psi tree will be nippled up prior to perforating. A DV tool may be used if zones above the Morrow are prospective. The											
Morrow v	vill be c	ompleted	with thru-tu	ibing o	r tubing c	onvev	ed guns W	ill notify NM		icient time to	
witness cer	menting	the surfac	e and interm	ediate	casing	ынгеу	ou guillo. III			cient time to	
	8			cunate	cusing.						
23 I have have a set		<u> </u>				<u> </u>					
²³ I hereby certify that the information given above is true and complete to the best of						OIL CONSERVATION DIVISION					
my knowledge and belief. Signature:						Approved by:					
Printed name: Robert T. McNaughton							Title:				
Title: Operations Engineer							al Date:	Expiration Date:			
Date:			N 017				ons of Appovat:			······································	
2-7-02 Phone: 915-682-4429					Attached						
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