District I PO Box 1980, Hobbs, NM 88241-1980

District II

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

811 South First	t, Artesia, NN	A 88210		C	OIL CON	SERV	NOITA	DIVIS	NOI	l Submit	to Appro	opriate	e District Office		
District III 1000 Rio Brazos Rd., Aztec, NM 87413					2040 South Pacheco Santa Fe, NM 87505						5 Copies				
District IV 2040 South Pa	chaco Sant	9 E9 NM 87	505		S	anta Fe,	NM 87	505				AME	NDED REPORT		
2040 South Pa	RE	QUES	Τ̈́FO	R ALL	OWABL	E AND) AUTI	HORIZ	ATI	ON TO TRA	NSPO	RT			
¹ Operator name and Address Nadel and Gussman Permian, L.L.C.												² OGRID Number			
601 N. Marienfeld, Suite 508							3900			000() 11	155615				
Midland, TX 79701					4						-1				
							Pool Name			Pps					
⁴ API Number 30 - 0 025-34780				Sombrero Atoka, West				•			8556D				
⁷ Property Code							perty Name				9 Well Number				
25119			Somb	orero Sta	ite						1				
. 10 S	Surface	Location	ــــــــــ ١												
UI or lot no.	Section	Township			Lot Idn Feet from						East/West line West		County		
C 15		16S		33E		99	90'	North		1980'	We	est	Lea		
11 Bottom Ul or lot no. Section		Hole Log			Lot Idn	Feet from	the	North/So	uth Lin	e Feet from the	East/West line		County		
OF OF IOUTIO.	JI or lot no. Section		1,76	ange 1	Lotion	r ect nom	uio.	North/South Line					County		
12 Lse Code	13 Producii	ng Method C	ode	14 Gas Co	onnection Date	15 C	-129 Perm	it Number	T	¹⁶ C-129 Effective	Date	17 C-	129 Expiration Date		
5															
III. Oil a	nd Gas	Transpo	orters												
18 Transporter OGRID			19 Transporter Name and Address				²⁰ POD ²¹ O/0			²² POD ULSTR Location and Description					
		vajo Refini			7	825402 0									
		P.O. Box 159 Artesia, NM					-0 人つ	マレス		Plan to	o move	+/-	300 bb1s		
	AIC	C310, 14171													
	Dva	negy Midel	tream S	Sanvicas	·						<u></u>	.	***		
024650 Dynegy Midstrea 1000 Louisiana S Houston, TX 770			iana Street, Suite 5800				325	403	⁹ 3 ^G						
			77002	'002											
							2.4	101,000							
:															
grade standard of the	The second second														
							2.2								
IV. Prod		ater	-						,	15					
	5404	(# POD UL	SIR Locat	ion and	1 Description					
		' -													
V. Well Completion Da 25 Spud Date			a ≅Ready	Date		27 TD		²⁸ PBTD		²⁹ Perfor	ations 30 DHC, E		³⁰ DHC, DC, MC		
02/12/00				04/07/00					12828' -	12840	12840				
³¹ Hole Size			32 Casing & Tubi			Size	³³ Depth S			Set			ks Cement		
24"			20"			<u>.</u>	40'				10 SX				
17-1 <i>/</i> 2"			13-3/8"				409'				225 SX				
12-1/4"			8-5/8"				4481'					1415 SX			
7-7/8"			5-1/2"				13586'			6'	800 SX				
VI. Wel	ll Test D	ata													
35 Date N	35 Date New Oil		36 Gas Delivery Date		³⁷ Test Date		3	38 Test Length		³⁹ Tbg. Pressure		⁴⁰ Csg. Pressure			
41 Chake Size			40.00					40		45 AO	F	46 Test Method			
41 Choke Size			⁴² Oil ⁴³ Water			ner	44 Gas			- AO	AVI		1 est Wethou		
47 I hamby o	artify that the	rules of the	Oil Cons	servation [Division have b	een							· · · · · · · · · · · · · · · · · · ·		
complied v	with and that	the informat	tion giver	n above is	true and comp	olete		(OIL (CONSERVAT	TON DI	VISI	NC		
to the best of my knowledge and belief. Signature:							Approved by:								
Bhilden Cell and							Title								
Printed name: / Joel Martin							Approval Date:								
Title: Engineerig Manager							Approva: Date.								
Date: Phone: 48 If this is a change of operator fill in the OGRID number and name of the previous							Luc operator								
⁴⁸ If this is a c	nange of ope	erator fill in th	ne UGRI	number טו	and name of	uie previou	s operator								
	Denider -	Onomics ()	onet:				Printe	d Name				Title	Date		
	Previous	Operator Si	unature				1 THIRE	- 1 TOILIG							