Office	oriate District	State of New N	Mexico		Form C-103
District I - (575) 393-616	-	nergy, Minerals and Na	atural Resources		Revised August 1, 2011
1625 N. French Dr., Hobb District II – (575) 748-128	22			WELL API NO.	-39345
811 S First St., Artesia, NM 88210		OIL CONSERVATION DIVISION		30-015-39345 5. Indicate Type of Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410		1220 South St. Francis Dr.		STATE STEE	
<u>District IV</u> - (505) 476-34	60	Santa Fe, NM	87505	6. State Oil & Gas Le	ase No.
1220 S St Francis Dr., Sa 87505	inta Fe, NM				
	JNDRY NOTICES AT	ND REPORTS ON WEL	LS	7. Lease Name or Uni	it Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					
PROPOSALS.)				Macho Grande State	
1. Type of Well: Oil Well Gas Well Other				8. Well Number 1H	
2. Name of Operator				9. OGRID Number 155615	
Nadel and Gussman Permian, L.L.C. 3. Address of Operator				10. Pool name or Wildoot	
3. Address of Operator 601 N. Marienfeld Suite 508 Midland, TX 79701				10. Pool name or Wildcat Cedar Canyon; Bone Springs	
4. Well Location					prings
Unit Letter	A : 220 fact	from the N line and	1 330 feet from th	a E lina	
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Section		23S Range 29E levation (Show whether L		County Eddy	
	11. L.	3022.			
Construction or a security of the property of the security of	Part Annual Part of the Control Communication and Control Cont			- Januarian Alban American and American	over-man Consideration (Contract Contract Contra
-	12. Check Approp	riate Box to Indicate	Nature of Notice.	Report or Other Dat	a
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	ICE OF INTENT		1	SEQUENT REPO	
PERFORM REMEDIA		S AND ABANDON	REMEDIAL WORK		ERING CASING
TEMPORARILY ABA	_	NGE PLANS	COMMENCE DRIL	=	ND A
PULL OR ALTER CA DOWNHOLE COMM		TIPLE COMPL	CASING/CEMENT	JOB 📙	
DOWNINGER COMM					
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OTHER:			OTHER:		
13. Describe prop		erations. (Clearly state a	ll pertinent details, and		
13. Describe proposition of starting an	y proposed work). SE	E RULE 19.15.7.14 NM	ll pertinent details, and		
13. Describe proposition of starting an		E RULE 19.15.7.14 NM	ll pertinent details, and		
13. Describe proposition of starting an	y proposed work). SE apletion or recompletion	E RULE 19.15.7.14 NM on.	ll pertinent details, and		
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13. Describe proposed con proposed con Previous Design: Estin Hole Size 12 1/4"	y proposed work). SEmpletion or recompletion at 290 Casing Size 9 5/8"	CE RULE 19.15.7.14 NM on. Casing weight/foot 40#	Il pertinent details, and AC. For Multiple Con Setting Depth	Sacks of Cement	ore diagram of Estimated TOC
13. Describe proposed con proposed con Previous Design: Estir Hole Size 12 ¼" Proposed changed des	y proposed work). SEmpletion or recompletion at the salt depth at 290 Casing Size 9 5/8"	EE RULE 19.15.7.14 NM on. Casing weight/foot 40# at 2775	Il pertinent details, and AC. For Multiple Con Setting Depth 3000'	Sacks of Cement 775	Estimated TOC Surface
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