	New Mexico	Form C-103
District I Energy, Minerals	and Natural Resources	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240 <u>District II</u> 811 South First, Artesia, NM 87210 OIL CONSERV	ATION DIVISION	WELL API NO. 30-025-35833
District III 2040 So	uth Pacheco	5. Indicate Type of Lease
1000 Kio Diazos Ku., Aziec, NM 8/410	e, NM 87505	STATE FEE
2040 South Pacheco, Santa Fe, NM 87505	, 14141 07505	State Oil & Gas Lease No.
		<u>V-06465</u>
SUNDRY NOTICES AND REPORTS ON WELLS (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.)		<ol> <li>Lease Name or Unit Agreement Name:</li> </ol>
1. Type of Well: Oil Well Gas Well Mother		Santo State
2. Name of Operator		7. Well No.
Nadel and Gussman Permian, L.L.C.		7. wen No. 1
3. Address of Operator		8. Pool name or Wildcat
601 N Marienfeld, Suite 508, Midland, Texas 79	701	Osudo (Morrow)
4. Well Location		
Unit Letter K : 4290' feet from the	South line and	1980'feet from the West line
Sertion		Lea
Section 5 Township	21-S Range 35-E	NMPM -Eddy County
3672' GL 3689'	hether DR, RKB, RT, GR, etc KB	<i>c.)</i>
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
	300	SEQUENT REPORT OF
PERFORM REMEDIAL WORK L PLUG AND ABANDON		
	REMEDIAL WOR	
TEMPORARILY ABANDON CHANGE PLANS	REMEDIAL WOR     COMMENCE DRI	K  ALTERING CASING  ILLING OPNS.  PLUG AND
		K ALTERING CASING
TEMPORARILY ABANDON 🔲 CHANGE PLANS PULL OR ALTER CASING 🔲 MULTIPLE	REMEDIAL WOR       COMMENCE DRI       CASING TEST AN CEMENT JOB	K ALTERING CASING ALTERING OPNS. PLUG AND ABANDONMENT ABANDONMENT
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state)	REMEDIAL WOR      REMEDIAL WOR      COMMENCE DRI      CASING TEST AN      CEMENT JOB      OTHER: Revised      te all pertinent details and a	K     ALTERING CASING       ILLING OPNS.     PLUG AND ABANDONMENT       ND     ABANDONMENT       Casing depth     Image: Casing depth
TEMPORARILY ABANDON CHANGE PLANS	REMEDIAL WOR      REMEDIAL WOR      COMMENCE DRI      CASING TEST AN      CEMENT JOB      OTHER: Revised      te all pertinent details and a	K     ALTERING CASING       ILLING OPNS.     PLUG AND ABANDONMENT       ND     ABANDONMENT       Casing depth     Image: Casing depth
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For M	REMEDIAL WOR      REMEDIAL WOR      COMMENCE DRI      CASING TEST AN      CEMENT JOB      OTHER: Revised      te all pertinent details and a	K     ALTERING CASING       ILLING OPNS.     PLUG AND ABANDONMENT       ND     ABANDONMENT       Casing depth     Image: Casing depth
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For M	REMEDIAL WOR      REMEDIAL WOR      COMMENCE DRI      CASING TEST AN      CEMENT JOB      OTHER: Revised      te all pertinent details and a	K     ALTERING CASING       ILLING OPNS.     PLUG AND ABANDONMENT       ND     ABANDONMENT       Casing depth     Image: Casing depth
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.	REMEDIAL WOR      REMEDIAL WOR      COMMENCE DRI      CASING TEST AN      CEMENT JOB      OTHER: Revised      te all pertinent details and a	K     ALTERING CASING       ILLING OPNS.     PLUG AND ABANDONMENT       ND     ABANDONMENT       Casing depth     Image: Casing depth
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.	REMEDIAL WOR      REMEDIAL WOR      COMMENCE DRI      CASING TEST AN      CEMENT JOB      OTHER: Revised      te all pertinent details and a	K     ALTERING CASING       ILLING OPNS.     PLUG AND ABANDONMENT       ND     ABANDONMENT       Casing depth     Image: Casing depth
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.         Surface casing was set at 524' and cemented instead of 500'.	REMEDIAL WOR         COMMENCE DRI         CASING TEST AN         CEMENT JOB         OTHER: Revised         Ite all pertinent details, and g         fultiple Completions: Attack	K     ALTERING CASING       ILLING OPNS.     PLUG AND ABANDONMENT       ND     ABANDONMENT       Casing depth tive pertinent dates, including estimated date h wellbore diagram of proposed completion
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.         Surface casing was set at 524' and cemented instead of 500'.	REMEDIAL WOR         COMMENCE DRI         CASING TEST AN         CEMENT JOB         OTHER: Revised         Ite all pertinent details, and g         fultiple Completions: Attack	K     ALTERING CASING       ILLING OPNS.     PLUG AND ABANDONMENT       ND     ABANDONMENT       Casing depth tive pertinent dates, including estimated date h wellbore diagram of proposed completion
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.         Surface casing was set at 524' and cemented instead of 500'.         I hereby certify that the information above is true and completed completed completed completed completed completed operations.	REMEDIAL WOR         COMMENCE DRI         CASING TEST AN         CEMENT JOB         OTHER: Revised         Ite all pertinent details, and g         fultiple Completions: Attack         e to the best of my knowledge	K       ALTERING CASING         ILLING OPNS.       PLUG AND ABANDONMENT         ND       Image: Casing depth give pertinent dates, including estimated date in wellbore diagram of proposed completion         ge and belief.       Image: Casing depth give pertinent dates, including estimated date
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.         Surface casing was set at 524' and cemented instead of 500'.         I hereby certify that the information above is true and complete SIGNATURE	REMEDIAL WOR         COMMENCE DRI         CASING TEST AN         CEMENT JOB         OTHER: Revised         Ite all pertinent details, and g         fultiple Completions: Attack         re to the best of my knowledge	K       ALTERING CASING         ILLING OPNS.       PLUG AND ABANDONMENT         ND       Image: Casing depth dep
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.         Surface casing was set at 524' and cemented instead of 500'.         I hereby certify that the information above is true and completed SIGNATURE         Xum E, McCready         Type or print name         Kem E. McCready	REMEDIAL WOR         COMMENCE DRI         CASING TEST AN         CEMENT JOB         OTHER: Revised         te all pertinent details, and g         fultiple Completions: Attack         e to the best of my knowledg         TITLE       Operations I	K ALTERING CASING   ILLING OPNS. PLUG AND ABANDONMENT   ND Image: Completion of proposed completion   Casing depth give pertinent dates, including estimated date in wellbore diagram of proposed completion   ge and belief.   Engineer   DATE   5/30/02   Telephone No.   915-682-4429
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.         Surface casing was set at 524' and cemented instead of 500'.         I hereby certify that the information above is true and completed SIGNATURE         Xum E, McCready         Type or print name       Kem E. McCready         (This space for State use)	REMEDIAL WOR         COMMENCE DRI         CASING TEST AN         CEMENT JOB         OTHER: Revised         te all pertinent details, and g         fultiple Completions: Attack         e to the best of my knowledg         TITLE       Operations I	K ALTERING CASING   ILLING OPNS. PLUG AND ABANDONMENT   ND Image: Completion of proposed completion   Casing depth give pertinent dates, including estimated date in wellbore diagram of proposed completion   ge and belief.   Engineer   DATE   5/30/02   Telephone No.   915-682-4429
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12.         12.       Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.         Surface casing was set at 524' and cemented instead of 500'.         I hereby certify that the information above is true and completed SIGNATURE         Xum E. McCready         Type or print name       Kem E. McCready         (This space for State use)         APPPROVED BY	REMEDIAL WOR      COMMENCE DRI      CASING TEST AN     CEMENT JOB      OTHER: Revised      te all pertinent details, and g      fultiple Completions: Attack      ret to the best of my knowledg      TITLE Operations I      ORIGINAL SIG	K       ALTERING CASING         ILLING OPNS.       PLUG AND ABANDONMENT         ND       Image: Casing depth sive pertinent dates, including estimated date in wellbore diagram of proposed completion         Ge and belief.       Image: Casing depth sive pertinent dates, including estimated date in wellbore diagram of proposed completion         Ge and belief.       Image: Casing depth size         Image: Casing depth size       Image: Casing
TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPLETION         OTHER:       12. Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For More recompilation.         Surface casing was set at 524' and cemented instead of 500'.         I hereby certify that the information above is true and completed SIGNATURE         Xum E, McCready         Type or print name         Kem E. McCready         (This space for State use)	REMEDIAL WOR         COMMENCE DRI         CASING TEST AN         CEMENT JOB         OTHER: Revised         Ite all pertinent details, and g         fultiple Completions: Attack         e to the best of my knowledg         TITLE       Operations I         ORIGINAL SIG	K       ALTERING CASING         ILLING OPNS.       PLUG AND ABANDONMENT         ND       Image: Casing depth sive pertinent dates, including estimated date in wellbore diagram of proposed completion         Ge and belief.       Image: Casing depth sive pertinent dates, including estimated date in wellbore diagram of proposed completion         Ge and belief.       Image: Casing depth size         Image: Casing depth size       Image: Casing

J C S