		4.	
Submit 3 Copies To Appropriate District State of New Mex	tico C	(n)	Form C-103
Office District I	al Resources	U	Revised March 25, 1999
1625 N. French Dr., Hobbs, NN 27240 District II 811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION		WELL API NO.	
		<u>30 - 015 - 31848</u> 5. Indicate Type of Lease	
District III 2040 South Pacheco		STATE FEE	
District III 1000 Rio Brazos Rd., Aztec, M 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505 2040 South Pacheco, Santa Fe, NM 87505 2040 South Pacheco		6. State Oil & Gas	and the second
2040 South Pacheco, Santa Fe, NM 875020 - ART			
SUNDRY, NOTICES AND BEFORTS ON WELLS		7. Lease Name or	Unit Agreement
(DO NOT USE THIS FORM FOR TROPOSALS TO DEFIN OR TO DEEPEN OR PLU DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOI	G BACK TO A	Name:	
PROPOSALS.)		Valero State	
1. Type of Well: Oil Well Gas Well Gas Well Other			
2. Name of Operator		8. Well No.	
Nadel and Gussman Permian, L.L.C. OGRID # 155615		1	
3. Address of Operator		9. Pool name or Wildcat	
601 N Marienfeld, Suite 508, Midland, Texas 79701		Turkey Track, North (Morrow)	
4. Well Location			
Unit Letter C : 660' feet from the North	line and	1980' feet from	the <u>West</u> line
Unit Letter <u>C</u> : <u>660'</u> feet from the <u>North</u>			
	nge 28 - E		idy County
10. Elevation (Show whether DR, RKB, RT, GR, etc.)			
3490', 3507' KB			
11. Check Appropriate Box to Indicate Na	ture of Notice, R	EQUENT REP	ala ORT OF:
	REMEDIAL WORK		
PERFORM REMEDIAL WORK LI TEUG AND ADAUDON LI			
TEMPORARILY ABANDON 🔲 CHANGE PLANS 🔲	COMMENCE DRIL		
	CASING TEST AN	D 🔳	
PULL OR ALTER CASING MULTIPLE COMPLETION	CEMENT JOB	D 🔳	-
	CEMENT JOB OTHER		g any proposed work). SEE
COMPLETION	CEMENT JOB OTHER pertinent dates, includin		ig any proposed work). SEE
OTHER Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completi	CEMENT JOB OTHER pertinent dates, includin on or recompilation.		ig any proposed work). SEE
OTHER Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completi Notice of spud and setting surface and intermediate ca	CEMENT JOB OTHER pertinent dates, includin on or recompilation.	g estimated date of startin	
OTHER Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completi Notice of spud and setting surface and intermediate ca 09/23/01 MIRU Patterson Rig #55. Spud 17 ½" hole at 5:0	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9	g estimated date of startin	MOCD.
OTHER Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completi Notice of spud and setting surface and intermediate ca 09/23/01 MIRU Patterson Rig #55. Spud 17 ½" hole at 5:0 09/24/01 Drilled to 400'. Set 13-3/8", 48# J-55 casing at 40 84 sx to reserve pit.	CEMENT JOB OTHER pertinent dates, includin on or recompilation. Ising: 0 AM MST on 9- 0'. Cemented w/	g estimated date of startin 23-01. Notified N 400 sx "C" with 2	MOCD. % CaCl. Circulated
OTHER Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completi Notice of spud and setting surface and intermediate ca 09/23/01 MIRU Patterson Rig #55. Spud 17 ½" hole at 5:0 09/24/01 Drilled to 400". Set 13-3/8", 48# J-55 casing at 40 84 sx to reserve pit. 09/25/01 Cut off 13-3/8" casing. Test BOP and valves. TIH	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 ad drilled shoe an	MOCD. % CaCl. Circulated
OTHER COMPLETION Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completi Notice of spud and setting surface and intermediate ca 09/23/01 MIRU Patterson Rig #55. Spud 17 ½" hole at 5:0 09/24/01 Drilled to 400'. Set 13-3/8", 48# J-55 casing at 40% 84 sx to reserve pit. 09/25/01 Out off 13-3/8" casing. Test BOP and valves. TIH and casing to 1000 psi – OK Resumed drilling in	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/ with 12 ¹ /4" bit an termediate hole s	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 ad drilled shoe an ection.	MOCD. % CaCl. Circulated d cement. Test BOP
OTHER COMPLETION Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completi Notice of spud and setting surface and intermediate ca 09/23/01 MIRU Patterson Rig #55. Spud 17 ½" hole at 5:0 09/24/01 Drilled to 400'. Set 13-3/8", 48# J-55 casing at 40% 84 sx to reserve pit. 09/25/01 Cut off 13-3/8" casing. Test BOP and valves. TIH and casing to 1000 psi – OK Resumed drilling in 09/30/01 TD intermediate bole at 3000'. Circulate and H	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/ (with 12 ¹ /4" bit an termediate hole s OH. Notified N	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 nd drilled shoe an ection. MOCD. Ran 67	MOCD. % CaCl. Circulated d cement. Test BOP jts 8-5/8", 24#, J-55
OTHER COMPLETION Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completions Notice of spud and setting surface and intermediate cat 09/23/01 MIRU Patterson Rig #55. Spud 17 ½" hole at 5:00 09/24/01 Drilled to 400'. Set 13-3/8", 48# J-55 casing at 400 84 sx to reserve pit. 09/25/01 Cut off 13-3/8" casing. Test BOP and valves. TIH and casing to 1000 psi – OK Resumed drilling in 09/30/01 09/30/01 TD intermediate hole at 3000'. Circulate and H LT+C and set at 3000'. Circulated and pumped	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/ with 12 ¹ /4" bit an termediate hole s 'OH. Notified N 1055 sx 50:50 P	g estimated date of startin -23-01. Notified N 400 sx "C" with 2 ad drilled shoe an ection. MOCD. Ran 67 j oz "C" cement w	MOCD. % CaCl. Circulated d cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9
OTHER COMPLETION Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completi Notice of spud and setting surface and intermediate ca 09/23/01 MIRU Patterson Rig #55. Spud 17 ½" hole at 5:0 09/24/01 Drilled to 400'. Set 13-3/8", 48# J-55 casing at 40% 84 sx to reserve pit. 09/25/01 09/25/01 Cut off 13-3/8" casing. Test BOP and valves. TIH and casing to 1000 psi – OK Resumed drilling in 09/30/01 TD intermediate hole at 3000'. Circulate and H LT+C and set at 3000'. Circulate and pumped PPG. Tailed in with 200 sx "C" neat at 14.5 PPG. 10/01/01 ND and set casing slips. Welded on wellhead and	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/ with 12 ¹ /4" bit an termediate hole s 'OH. Notified N 1055 sx 50:50 P Plug down at 1: id tested to 1000	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 nd drilled shoe an ection. MOCD. Ran 67 j oz "C" cement w 15 PM. Circulated psi – OK. NU B	MOCD. % CaCl. Circulated d cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind
OTHER COMPLETION Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completions Notice of spud and setting surface and intermediate cat 09/23/01 MIRU Patterson Rig #55. Spud 17 ½" hole at 5:00 09/24/01 Drilled to 400'. Set 13-3/8", 48# J-55 casing at 400 84 sx to reserve pit. 09/25/01 Cut off 13-3/8" casing. Test BOP and valves. TIH and casing to 1000 psi – OK Resumed drilling in 09/30/01 09/30/01 TD intermediate hole at 3000'. Circulate and H LT+C and set at 3000'. Circulated and pumped	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/ with 12 ¹ /4" bit an termediate hole s 'OH. Notified N 1055 sx 50:50 P Plug down at 1: id tested to 1000	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 nd drilled shoe an ection. MOCD. Ran 67 j oz "C" cement w 15 PM. Circulated psi – OK. NU B	MOCD. % CaCl. Circulated d cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind
OTHER COMPLETION Describe proposed or completed operations. (Clearly state all pertinent details, and give RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completi Notice of spud and setting surface and intermediate ca 09/23/01 MIRU Patterson Rig #55. Spud 17 ½" hole at 5:0 09/24/01 Drilled to 400'. Set 13-3/8", 48# J-55 casing at 40% 84 sx to reserve pit. 09/25/01 09/25/01 Cut off 13-3/8" casing. Test BOP and valves. TIH and casing to 1000 psi – OK Resumed drilling in 09/30/01 TD intermediate hole at 3000'. Circulate and H LT+C and set at 3000'. Circulate and pumped PPG. Tailed in with 200 sx "C" neat at 14.5 PPG. 10/01/01 ND and set casing slips. Welded on wellhead and	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/ with 12 ¹ /4" bit an termediate hole s 'OH. Notified N 1055 sx 50:50 P Plug down at 1: id tested to 1000	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 nd drilled shoe an ection. MOCD. Ran 67 j oz "C" cement w 15 PM. Circulated psi – OK. NU B	MOCD. % CaCl. Circulated d cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind
OTHER	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/ with 12 ¹ /4" bit an termediate hole s OH. Notified N 1055 sx 50:50 P Plug down at 1: id tested to 1000 drilled cement p	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 and drilled shoe an ection. MOCD. Ran 67 oz "C" cement w 15 PM. Circulated psi – OK. NU B lug and resumed	MOCD. % CaCl. Circulated d cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind
OTHER	CEMENT JOB OTHER pertinent dates, includin on or recompilation. Ising: 0 AM MST on 9- 0'. Cemented w/ 1 with 12 ¹ /4" bit an termediate hole s OH. Notified N 1055 sx 50:50 P Plug down at 1: 10 tested to 1000 drilled cement p	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 and drilled shoe an ection. MOCD. Ran 67 joz "C" cement w 15 PM. Circulated psi – OK. NU B lug and resumed ge and belief.	MOCD. % CaCl. Circulated ad cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind drilling new hole.
OTHER	CEMENT JOB OTHER pertinent dates, includin on or recompilation. ising: 0 AM MST on 9- 0'. Cemented w/ 1 with 12 ¹ /4" bit an termediate hole s OH. Notified N 1055 sx 50:50 P Plug down at 1: 10 tested to 1000 drilled cement p pest of my knowledg Operations E	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 and drilled shoe an ection. MOCD. Ran 67 joz "C" cement w 15 PM. Circulated psi – OK. NU B lug and resumed ge and belief. ngineer D.	MOCD. % CaCl. Circulated ad cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind drilling new hole. ATE
OTHER	CEMENT JOB OTHER pertinent dates, includin on or recompilation. ising: 0 AM MST on 9- 0'. Cemented w/ 1 with 12 ¹ /4" bit an termediate hole s OH. Notified N 1055 sx 50:50 P Plug down at 1: 10 tested to 1000 drilled cement p pest of my knowledg Operations E	g estimated date of startin 23-01. Notified N 400 sx "C" with 2 and drilled shoe an ection. MOCD. Ran 67 joz "C" cement w 15 PM. Circulated psi – OK. NU B lug and resumed ge and belief.	MOCD. % CaCl. Circulated ad cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind drilling new hole. ATE
OTHER	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/ 1 with 12 ¹ /4" bit an termediate hole s OH. Notified N 1055 sx 50:50 P OH down at 1: 1055 sx 50:50 P Plug down at 1: 10 tested to 1000 drilled cement p poest of my knowledg <u>Operations E</u> Telephone	g estimated date of startin -23-01. Notified N 400 sx "C" with 2 ad drilled shoe an ection. MOCD. Ran 67 j oz "C" cement w 15 PM. Circulated psi – OK. NU B lug and resumed ge and belief. ngineer D. No. 915 – 682	TMOCD. CaCl. Circulated ad cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind drilling new hole. ATE $/0-/-0/$ - 4429
OTHER	CEMENT JOB OTHER pertinent dates, includin on or recompilation. sing: 0 AM MST on 9- 0'. Cemented w/ 1 with 12 ¹ /4" bit an termediate hole s OH. Notified N 1055 sx 50:50 P OH down at 1: 1055 sx 50:50 P Plug down at 1: 10 tested to 1000 drilled cement p poest of my knowledg <u>Operations E</u> Telephone	g estimated date of startin -23-01. Notified N 400 sx "C" with 2 ad drilled shoe an ection. MOCD. Ran 67 j oz "C" cement w 15 PM. Circulated psi – OK. NU B lug and resumed ge and belief. ngineer D. No. 915 – 682	TMOCD. CaCl. Circulated ad cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind drilling new hole. ATE $/0-/-0/$ - 4429
OTHER	CEMENT JOB OTHER pertinent dates, includin on or recompilation. Ising: 0 AM MST on 9- 0'. Cemented w/ 1 with 12 ¹ /4" bit an termediate hole s POH. Notified N 1055 sx 50:50 P Plug down at 1: 10 tested to 1000 drilled cement p poest of my knowledg <u>Operations E</u> Telephone	g estimated date of startin -23-01. Notified N 400 sx "C" with 2 ad drilled shoe an ection. MOCD. Ran 67 j oz "C" cement w 15 PM. Circulated psi – OK. NU B lug and resumed ge and belief. ngineer D. No. 915 – 682	TMOCD. CaCl. Circulated ad cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind drilling new hole. ATE $/0-/-0/$ - 4429
OTHER	CEMENT JOB OTHER pertinent dates, includin on or recompilation. Ising: 0 AM MST on 9- 0'. Cemented w/ 1 with 12 ¹ /4" bit an termediate hole s POH. Notified N 1055 sx 50:50 P Plug down at 1: 10 tested to 1000 drilled cement p poest of my knowledg <u>Operations E</u> Telephone	g estimated date of startin -23-01. Notified N 400 sx "C" with 2 ad drilled shoe an ection. MOCD. Ran 67 j oz "C" cement w 15 PM. Circulated psi – OK. NU B lug and resumed ge and belief. ngineer D. No. 915 – 682	TMOCD. CaCl. Circulated ad cement. Test BOP jts 8-5/8", 24#, J-55 ith additives at 11.9 i 150 sx to the pit. OP and tested blind drilling new hole. ATE $/0-/-0/$ - 4429

For Record Only