Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II			15-22923
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE STATE STATE
District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	1.220 S. St. Francis Dr., Santa Fe, NM 1.7505		OG-6027
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit 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			N. M. in CW Cov. C
PROPOSALS.)			New Mexico CW State Com 8. Well Number
1. Type of Well: Oil Well	Gas Well 🔯 Other	RECEIVED	1
2. Name of Operator		4.44 # 0.0000	9. OGRID Number
	Gussman Permian LLC	JAN 1 8 2006	155615
3. Address of Operator QOD-AMIESIA 601 N. Marienfeld Suite 508, Midland Texas, 79701		10. Pool name or Wildcat	
	and Texas, 79701		Burton Flat; Morrow (Pro Gas)
4. Well Location			
	660feet from theEast		
Section 16	Township 21S 11. Elevation (Show whether L	Range 27E	NMPM Eddy County
	3277 GL	r, kad, kt, tr, eic.	
Pit or Below-grade Tank Application 🔲			
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
12. Check Appropriate Box to indicate Nature of Notice, Report of Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR		<u> </u>	
TEMPORARILY ABANDON		COMMENCE DR	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB
OTHER:		OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
or recompletion.			
1. 1/05/06 Perf 4 sqz hole @ 7806'. 2. 1/06/06 Dump 35' cmt on cibp @ 8390'. Set cmt ret @ 7706'. 3. 1/07/06 Pump 600 sys of 35/65 poz cmt 238 bbls of slurry Approved as to plugging of the well bore. Liability Approved as to plugging of the well bore. Liability			
4. 1/08/06 Run temp survey toc @ 3650' environmental			final inspection is completed.
4. 1/08/06 Run temp survey toc @ 3650' 5. 1/10/06 circ hole w\ 10 ppg gel mud 1. 1/08/06 Run temp survey toc @ 3650' environmental remediation and final inspection is completed.			
6. 1/11/06 Cut 7° csg @ 3540. Pull out hole and lay down 7. 1/12/06 Spot 75 sxs plug from 3570' to 3460'. Tagged plug			
8. 1/13/06 Spot 171 sxs plug from 2955 to 2400' and tagged. Spot 100 plug from 652 to 550 34 sxs.			
9. 1/14/06 Cut off well head spot 60' surface plug. Weld on cover plate, erect PA marker.			
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		1 - 4 - 6 - 1 - 1 - 1 - 1	11.11.6
			e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
A(e)			
SIGNATURE /5, 7, 5	Chendy TITLE	Operations Man	nagerDATE_1/16/06
Type or print name K. E. McCready E-mail address: kemm@naguss.com Telephone No. 432-682-4429 For State Use Only			
APPROVED BY:Conditions of Approval (if any):	TITLE		DATE
Conditions of Approval (if any):			

NADEL AND GUSSMAN PERMIAN

New Mexico CW State Com #1

1580' FSL, 660' FEL Sec 16, 21S, 27E ,Eddy County, NM API # 30 - 015 - 22923-00

PA Elev: 3277', KB: NA' Spot a 20 sx 60' surf plug 10 ppg salt gel mud 13-3/8", NA#, Gr. NA @ 619' Spot a 34 sx plug from 652 to 550 NA sx, cement circulated Surf shoe plug. 17-1/2" hole 10 ppg salt gel mud 9-5/8", 36#, Gr N-80 @ 2900' Spot a 171 sx plug from 2955' to 2300 shoe and base of salt. NA sx, cement circulated Tagged 1/12/06 75 sx plug from 3570° to 3460 tagged 1/12/06 12-1/4" hole Cut 7" csg off @ 3540' and pull 7" TOC @ 3650' by temp sur 1/07/06 Cmt 7" w\ 600 sxs of 35/65 POZ-C. 7" cmt ret @ 7706" Perf 4 sqz holes in 7" csg @ 7806' TOC @ 7920 CBL 10/25/05 CIBP @ 8390'.cap w\ 35' cmt Csg Leak @ 8502-33' sqz w\ 32 sxs 6/04/04 Strawn perfs 10,210-17'; 10262-10,304' CIBP @ 10,399' cap\ 35' cmt TOC @ 10,364' Collapsed csg 10,488-10,502' TOF @ 10,488' 2.25 on-off tool -Baker Lok Set @ 12,503 w\ 6' sub & 2.25 RN w\ 2,197 ng EOT @ 10,511 Atoka Perfs 10,562-10,572: 10,628-10,638' 20 holes CIBP @ 10,800 Morrow Perfs: 11174-184'; 11188'-11193' 11,332-11,342 20 holes CIBP @ 11,411 11436'-11440'; 11,438-11,448 CIBP @ 11,449' cap w\ 35' cmt. TOC @ 11,414 Morrow Perfs: 11474-486'; 11492'- 11,498' 7", 29#, Gr N-80 @ 0-11,749' Baker Mod D pkr pushed to 11,498. NA sxs Class NA Est TOC 4500'

TD @ 11,749

PBTD @ 11,498'