Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 Revisec March 25, 1999	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 87240	Mic. B _j ,		WELL API NO.	
District II	OIL CONSERVATION DIVISION		30-025-22191	
811 South First, Artesia, NM 87210 District III	2040 South Pacheco		5. Indicate Type of Lease STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505	· · · · · · · · · · · · · · · · · · ·		17383	
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name	or Unit Agreement
(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			Name:	
PROPOSALS.)	OPOSALS.)			es
1. Type of Well: Oil Well Gas Well	··			
2. Name of Operator			8. Well No.	
Nadel and Gussman Permian, L.L.C.			1	
3. Address of Operator			9. Pool name or Wildcat	
601 N Marienfeld, Suite 508, Midland, Texas 79701			North Osudo Morrow	
4. Well Location				
Unit Letter P : 660 feet from the South line and 990 feet from the East line				
Section 6	Township 20S	Range 36E	NMPM	County
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3635 GR				
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN			SEQUENT RE	
PERFORM REMEDIAL WORK		REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	RILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST A	ND	
OTHER:		OTHER:		
12. 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 recompilation.				
-		**		1230
1. Notify NM <ocd 24="" before="" district="" hobbs="" hrs="" in="" on="" rigging="" td="" up="" well.<=""></ocd>				
 Circulate well w\ 9.5 ppg gelled fluid. Spot and tag a 150' plug across the 9-5/8" csg shoe at 5300'-5150' - TA6 				
4. Spot a 100' plug from 3200-3100' (base of salt)				
5. Spot a 100' plug from 1840'-1740' (top of salt)				
6. Spot and tag a 100' cmt plug acorss the surface shoe from 500-400'. — TAG 7. Spot a 10' surface plug.				
7. Spot a 10' surface plug. 8. Cut off wellhead				
9. Erect standard 6' dry hole marker, remove all surface equipment, deadmen, clean, level and reseed location				
7 100' PLUG F/79	75-7875'			
,				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE 9, 9, mc Creaty TITLE Operations Fraginus DATE 1/2/03				
Type or print name K.F. McCready Telephone No. (This space for State use) ORIGINAL SIGNED BY				
(This space for State use)	ORGINAL ŠI GARY W. W.	GNÉD BY	THE ANSWER	JAN 0 7 2003
APPPROVED BY	GART W. W.	PRE, ESTA	F MANASTI	DATE
Conditions of approval, it any:				
		HOURS PRIOR T	. UN SEGNAMA TO DEVENTE	D-10 3

DEL AND GUSSMAN PERMIAN

Mallard Alves #1

660' FSL, 990' FEL, Unit P, Sec 6, 20S, 36E, Lea County, NM API # 30 - 025 - 22191

Elev: 3635', KB = 3650'

PROPOSED PLUG and ABANDON

13-3/8", 54.5#, @ 450' 370 sx, cement circulated 17" hole

Salt 1790'-3140'

T/Yates 3530'

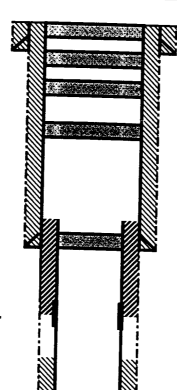
9-5/8", 36& 40.5#, @ 5220' 840 sx, cement circulated 12-1/4" hole

Tied into 7" casing stub with 8-5/8" guide shoe @ 5700'

7", 23#, J-55 tie-back liner 5700' - 5024' 200 sx, circulated

7*, 23, 26, 29#, @ 11,345 750 sx, TOC @ 6650' by T.S. 8-3/4" hole

4-1/2", 11.6# liner: 10,985' - 12,39 350 sx, circulated 6-1/4" hole



10' surface plug

35 sx plug across csg shoe 500'-400' tagged

100' plug from 1840-1740 top of salt

35 sx plug 3200-3100' at base of salt

25 sx plug 5300-5150 & tag across intermediate csg shoe

7" CIBP @ 10,735' cap w\ 35' cmt

Wolfcamp perfs 4 JSPF 60 deg phasing 10,766-780; 10810-14' 72 holes 7" CIBP @ 10,827 10,844-48'; 10,860-68'; 10.878-82 64 holes

7" CIBP @ 10,966' cap w\ 35' cmt

Atoka perfs 11,554'-11,588'

CIBP set @ 12050' capped w\ 35' cmt Morrow Perfs: 12,100' - 12,258' @ 2 SPF, 64 holes, 2000 gals 7 1/2% w/ methanol.

PBTD @ 10,700'

TD @ 12,396'