	State of New Me		Form C-103
Office District I	Energy, Minerals and Natu	ral Resources	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.
District II	OIL CONSERVATION	DIVISION	30 - 015 - 24425
1301 West Grand, Artesia, NM 87210 District III	2040 South Pack	_	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE
District IV	Santa Fe, NM 87	/505	6. State Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505			L - 654
SUNDRY NOTICE	S AND REPORTS ON WELLS		7. Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSAL			Name:
DIFFERENT RESERVOIR. USE "APPLICAT	TION FOR PERMIT" (FORM C-101) FO	OR SUCH	
PROPOSALS.)		RECEIVED	New Mexico "DI" State
1. Type of Well:	0.1		New Medico Di State
Oil Well Gas Well	Other	FER 1 2 7004	0 37 11 37
2. Name of Operator	- · · · · ·	CD-ADTECIA	8. Well No.
Nadel and Gussman Permian, L.L.C. OC#155615S!A 1			
3. Address of Operator			9. Pool name or Wildcat
601 N Marienfe	ld, Suite 508, Midland, To	exas 79701	Dark Canyon Delaware, West
4. Well Location			
-	200		**** TXT
Unit Letter: E : 18	880' feet from the Nort	line and 66	feet from the West line
Section 19 T	ownship 23 S R	ange 26 E	MADE Eddy County
			NMPM Eddy County
	l. Elevation (Show whether Di		
3430° GL			
	propriate Box to Indicate Na		
NOTICE OF INTE		3	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK F	PLUG AND ABANDON	REMEDIAL WOR	K \square ALTERING CASING \square
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND			
DUIL OD 41 TED 04 01410	# # TO: 5	CACINIC TECT AN	ABANDONMENT
PULL OR ALTER CASING LIM	MULTIPLE	CASING TEST AN CEMENT JOB	
	YOMDI ETION		
	COMPLETION	B .	Γ
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..ADEL AND GUSSMAN PERMIA.

New Mexico "DI" State No. 1 1880' FNL, 660' FWL, Unit E, Sec 19, 23S, 26E, Eddy County, NM API # 30-015-24425

Elev: 3430' GL

13-3/8", 54.5#, @ 625' 475 sx, circulated 17-1/2" hole

DV Tool @ 858' 367 sx, DNC, cement fell back 1" to surface from 1016' 800 sx, 6 stages, circulated

8-5/8", 24#, K-55 @ 1593' 550 sx, circ. to DV tool? 11" hole

5-1/2", 17#, K-55 @ 5027'

800 sx, TOC @ 1096' by temp.

P&A: 3-13-02

Topped off annulus with cement

Squeeze perfs @ 675'
Filled casing with 70 sx,
SQZD cement into annulus @ 500 psi.
25 sx plug from 680' - 908'

25 sx across intermediate shoe 1472' - 1700', tagged

CIBP @ 3348'. Pumped 25 sx on top

Pumped 2 plugs of 25 sx each at 3348' did not tag either plug

Delaware Perfs: 3970' -4030'

@ 2 SPF, 32 holes, 1500 15%, 32/34 foam frac

Squeezed w/ 200 sx - 5/83

Delaware Perfs: 4390' -4450'

@ 2 SPF, 36 holes, 1500 15%, 32/34 foam frac

Squeezed w/ 200 sx - 5/83

Delaware Perfs: 4690' - 4750'

Delaware Perfs: 4785' - 4848'

@ 2 SPF, 52 holes, 4500 15%, 96/102 foam frac

TD @ 5037

,

7-7/8" Hole

AMOS TIL STATE

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