Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-34139
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Saina 1 c, 14141 07505	o. State Off & Gas Lease No.
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICA	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ATION FOR PERMIT" (FORM C-101) FOR SUCH	Dinero "16" State
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other RECEIVED	8. Well Number
2. Name of Operator	LIEVLIVEU	9. OGRID Number
Nadel and Gussman Permian, LLC.	JUL 2 6 2005	155615
3. Address of Operator	d TX 79701 OCD-AFTERM	10. Pool name or Wildcat
601 N. Marienfeld Suite 508 Midlan	d, TX 79701	Wildcat Granite
4. Well Location		
Unit Letter N_:1, Section 16	310' feet from the _South line and1,9 Township 22S Range 28E	NMPM Eddy County
Section 16	11. Elevation (Show whether DR, RKB, RT, GR, etc.	NIVIPIOI Edity County
	3,083	AS THE POLY BY THE STATE OF THE POLY BY
Pit or Below-grade Tank Application or		The same of the sa
	ater100' +Distance from nearest fresh water well_1,000'	
		uction Material
12. Check A	ppropriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INT	TENTION TO: SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOI	
TEMPORARILY ABANDON	_	RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	AL YOB
OTHER:	☐ OTHER:	
	eted operations. (Clearly state all pertinent details, a	
of starting any proposed wor or recompletion.	k). SEE RULE 1103. For Multiple Completions: A	Attach wellbore diagram of proposed completion
07/21/05 Wash to bottom 40' no fill, circ. pur Run 5 ½" HCP – 110 17# casing w/ computer t	mp slug and rig up L/D machine. L/D drill pipe DC's and break k torque $@4,620$ #.	elly, change rams, pull wear bushing and R/U casing crew.
.2%D167 + .2%D65 + .2%D46 + .2%D13 Lead	-110 set @ 12,560'. R/U Schlumberger & circulate cement w/ 25 d and Tail w/ 400sx PVL .3%D167 + .2%D65 + .2%D46 + .2%D4 g install C section and test @ 1,500#. Jet and clean pits. Rig Rel	6 + .4%D13 + 2% D44 (BWOW). Plug down @ 2:00pm
	6 C brotton and the left 1,200%. Jet dist citals pits. Rig Refe	ом 11.00pm //22/03.
I hereby certify that the information a	bove is true and complete to the best of my knowled	ge and belief. I further certify that any pit or below-
	losed according to NMOCD guidelines 🖾, a general permit 🗋	or an (attached) alternative OCD-approved plan [].
SIGNATURE A Funa	TTTLE Staff Engineer_	DATE_07/25/05
Type or print name	E-mail address:	Telephone No.
For State Use Only		P
APPROVED BY:	R RECORDS ONLYTLE	DATE UL 26 2005