Submit 3 Copies To Appropriate Distr Office	State Of INCW.		Form CATO 5	
District I	Energy, Minerals and N	atural Resources	Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 8724			WELL API NO.	
District II 1301 W. Grand, Artesia, NM 87210	OIL CONSERVATION	ON DIVISION	<u>30-015-32451</u>	
District III	2040 South P		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 874	10	-	STATE FEE	
District IV 2040 South Bachago, Sonto Fo, NIM 87	Santa Fe, NM	87303	State Oil & Gas Lease No.	
2040 South Pacheco, Santa Fe, NM 87505		NA		
SUNDRY NOTICES AND REPORTS ON WELLS (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 PROPOSALS.)			6. Lease Name or Unit Agreement Name: Bond State	
1. Type of Well: Oil Well	ll Other	14	Donu State	
2. Name of Operator		*	7	
-		197 m 1	7. Well No.	
Nadel and Gussman Perm	lian, L.L.C.	Ecc (1)2	1	
3. Address of Operator		AD ED	8. Pool name or Wildcat	
	508, Midland, Texas 79701	ESH NI	Bass Morrow Gas	
4. Well Location		· ~		
Unit Letter	4: 1980' feet from the 42	North: 871791	860'feet from theWest_line	
Section	20 Township 21-	Y	NMPM Eddy County	
	10. Elevation (Show whether		c.)	
	3195' GL 3212' KB			
11. Chec	ek Appropriate Box to Indicate	Nature of Notice,	Report or Other Data	
	INTENTION TO:		SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	E PLUG AND ABANDON	REMEDIAL WOR	K 🛛 ALTERING CASING 🗖	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	ILLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE [] COMPLETION	CASING TEST AN CEMENT JOB		
OTHER:		OTHER:		
12. Describe proposed or com of starting any proposed w or recompilation.	npleted operations. (Clearly state all ork). SEE RULE 1103. For Multipl	pertinent details, and g e Completions: Attac	give pertinent dates, including estimated date h wellbore diagram of proposed completion	
10/09/02 TD intermed lead and 250	iate 12-1\4" hole at 3,011' PU and r sxs C tail. Total cmt pumped 1,135	run 70 jts of 40# LTC . sxs. Circulated 25 sxs	J-55 csg. Cmt csg w\ 885 sxs 35/65 poz/c to surface. WOC 1 hr	
NU 11" 5000	rs. Total WOC time 18.5 hrs. ND BO # RRA BOP and choke manifold T w drill string. Drilled out 91 of cmt i	Fest Bop to 5000#, Ch	B section and test to 1500#. Good test. toke to 3000# and Kelly valves to 5000#. shoe to 1500#. Good shoe test.	
I harshy costify that the inform	ation above is true and complete to the			

SIGNATURE Kem & mc bengTITLE Operation	<u>s Engineer</u> 1	10/14/02/Km DATE_1 0/09/02
Type or print name Kem E, McCready	Telephone No.	915-682-4429
APPPROVED BY CONSTRUCT II SUPERVISED BY TIME W. GUM		OCT 2 5 2002
Conditions of approval, if any:		

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