Submit 3 Copies To Appropriate District	tate of New Mexico	Form C-103
Office	linerals and Natural Resources	May 27, 2004
625 N. French Dr., Hobbs, NM 88240		WELL API NO. 30-025-12123
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL COI	NSERVATION DIVISION	50-025-12123
District III 1220	South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV S	anta Fe, NM 87505	6. State Oil & Gas Lease No.
220 S. St. Francis Dr., Santa Fe, NM		30712
87505 SUNDRY NOTICES AND REPO	ORTS 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		7. Dease Name of Ont Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		EDITH BUTLER
The same of the sa	Other	8. Well Number # 5
2. Name of Operator		9. OGRID Number
3. Address of Operator		215879
	201 1/11 10210	10 Pool name or Wildcat
#. Well Location How	13135, N. 14. 8824D	PADOUR BAUNDO DRINKANT ADD
Unit Letter : 1980 feet from the FIIC line and 1980 feet from the FIIC line Section 18 Township 22-5 Range 38-E NMPM County LEA		
	Show whether DR, RKB, RT, GR, etc.	
	3353 DF	
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 Date 2		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPNS PAND A COMMENCE DRILLING OPNS		
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A		
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB 9		
OTHER:		
13. Describe proposed or completed operations.	(Clearly state all pertinent details, as	nd give nertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion		
or recompletion.		
Rig up, trip rods ; hibing our of hole. Perbeade following interval (5540-5400		
two shots are ft, 563	30-5670 ove slet DC	a FOOT 5700-5740 DUC
two stats per ft, 5630-5690 one stat per FOOT, 5900-5940 one shot per toot.) Run bridge plug & painer, isolate zone and		
Shot flet 1001. I war bridge price, resource 2000 April		
ACIDIBL WITH 5,000, AS 154, NEFE, USIN DOCK HALT FUR BLUCK.		
HANG WILL OFF PUMPIN, START LEAST rECOVERY After had recover		
WELL TESTED AS FOLLOWS.		
BEFORE WO - 3.	DIC, 2 w/m. 30 M	CF AMS.
AFTER W/0 - 23		
17,12.2	ine, esaine, iso	act gus.
		and the state of t
I hereby certify that the information above is true and	complete to the best of my knowledge	ge and belief. I further certify that any nit or below
grade tank has been/will be constructed of closed according to	NMOCD guidelines [], a general permit [or an (attached) alternative OCD-approved plan
SIGNATURE Juil July	TITLE MAMERA	DATE-6-05
Type or print name	E-mail address:	Telephone No.
For State Use Only		•
APPROVED BY: Law W. Wink	Triang to	DATE APR 0 8 2005
Conditions of Approval (if Ay):	TITLE OC FIELD BEDGETCE LEAST	
	OC FIELD REPRESENTATI	IVE II/STAFF MANAGEE