Office Energy, Min District I 1625 N. French Dr., Hobbs, NM 87240 District II OIL CO.	TION DIVISION Sout St. Francis Dr. NM 87505 ORTS ON WELLS OR TO DEEPEN OR PLUG BACK TO	8. Well Number	f Lease FEE Lease No. Unit Agreement Name: TATE
JALAPENO CORPORATION	OCD AR		307
3. Address of Operator		10. Pool name or	Wildcat
P.O. Box 1608, Albuquerque, NM 87103 4. Well Location		WOLF LAKE	
Unit Letter C : 380 feet f			
	nship 9-S Range 28 (Show whether DR, RKB, RT,		County CHAVES
11. Elevation	(Snow whether DR, RRB, RI,	GK, etc.)	
Pit or Below-grade Tank Application or Closure			· · · · · · · · · · · · · · · · · · ·
Pit type Depth to Groundwater Distance	e from nearest fresh water well	Distance from nearest surfa	ace water
Pit Liner Thickness: mil Below-Gra	nde Tank: Volumebbls; Con	struction Material	
NOTICE OF INTENTION TO PERFORM REMEDIAL WORK PLUG AND A TEMPORARILY ABANDON CHANGE PLA PULL OR ALTER CASING MULTIPLE COMPLETIO	BANDON REMEDIAL W ANS COMMENCE CASING TEST	SUBSEQUENT REPORK DRILLING OPNS. AND TAND	
OTHER:	☐ OTHER:	Plugging of the v	vell bore.
13. Describe proposed or completed operations. (Confusion of starting any proposed work). SEE RULE 11 or recompletion. 4-4-07 Notify N.M.O.C.D., Phil Hawking 4-5-07 Spot 25 sx. cmt. @2,293'. 4-6-07 Tag T.O.C. @2,040'. Circulate 50 sx. cmt. 465'-surface. P.O. P & A Marker. Backfill collar	03. For Multiple Completions: s. 5 1/2" csg. w/9.5# M.L.F. H. Top off cement to surd	Attich Wellbore diagram of environmental refinal inspection is spot 20 sx. cmt. 1,66	FpAppletic completion mediation and scompleted.
I hereby certify that the information above is true and grade tank has been/will be constructed by closed according to SIGNATURE Type or print name RANDALL MINEAR	NMOCD guidelines , a general	permit or an (attached) alte	certify that any pit or belowernative OCD-approved plan DATE 4-19-07
For State Use Only		eny Guye	MAY 7 2007
APPROVED BY Conditions of Approval, if any:	mary in Denish	Field Inspector T	NIAL (/ / / / / / / / / / / / / / / / / /
		ict II - Artesia	DATE