Form 3160-5 (November 1983) (Formerly 9-331)	UNI D STATES DEPARTMENI OF THE INT BUREAU OF LAND MANAGE	ERIOR (Other instructions verse side)	Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND BERIAL NO. NM-032715
SUND	ORY NOTICES AND REPOR orm for proposals to drill or to deepen or Use "APPLICATION FOR PERMIT-" for	TS ON WELLS plug back to a different reservoir. such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. OIL GAS X OTHER Injection Well - Dual			7. UNIT AGREEMENT NAME Cooper Jal Unit
WELL WALL A OTHER INJECTION WELL – Dual 2. NAME OF OPERATOR			8. FARM OB LEASE NAME
TEXACO Produci	ng Inc.		
3. ADDRESS OF OPERATOR			9. WBLL NO.
P.O. Box 728, Hobbs, New Mexico, 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			240 10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface			Jalmat Yates Seven Rivers
			11. SEC., T., E., M., OE BLK. AND SURVEY OR AREA
1980' FSL & 19	16 6' FUT		Sec. 19, T24S, R37E
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, et		her DF, RT, GR, etc.)	12. COUNTY OB PABISH 13. STATE
	3295' DF		Lea NM
16.	Check Appropriate Box To Indica	ate Nature of Notice, Report, o	r Other Data
NO	TICE OF INTENTION TO :		SEQUANT REPORT OF :
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	BEPAIBING WELL X
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT*
REPAIR WELL	CHANGE PLANS	(Other)(Notil: Report rest	ults of multiple completion on Well
(Other) 17 DESCRIBE PROPOSED OR C	COMPLETED OPERATIONS: (Clearly state all De		mpletion Report and Log form.) tes, including estimated date of starting any
3/30/86 - Cemen 3/31/86 - Drill 4/01/86 - Drill 4/02/86 - Acidi rock with 4/03/86 - Set C casin 4/04-07/86 - Drill Locat 4/08-16/86 - Squee holes and p 4/22/86 - 24 Ho	ed 5 1/2" casing leaks at to 5 1/2" casing leaks at ed cement 250'-690'. Tes ed CIBP @ 1200'. Circula ze 7 3/8" openhole 3320'- salt in 2 equal stages. 5000 gallons 15% NEFE Aci CIBP @ 1200'. Perforate s ag annulus with 100 sx. Cl out cement from 120'-215 ed leak @ 270'-330'. eze leak with 50 sx. Class ag 0 270'-330' to 500 psi f oushed to 3670' (10' fill) our Potential: 1000 BWIPE lie Mattix openhole 3321'-	250'-340' w/500 sx. Cl. ted squeeze to 415 psi te and clean fill from 3680' with 5000 gallon Acidize 5 1/2" casing d and 1000# rock salt queezed holes at 215'. ass "C" w/2% CaCl ₂ . C '. Test squeeze, 400# "C" 2% CaCl ₂ . Drille or 30 minutes. Held o . Rerun injection equ @ 425 psi (50%-Jalmat	ass "C". SIP - 250 psi. for 30 minutes. Held ok. 3610' to 3680'. s 15% NEFE Acid and 1000# perforations 3060'-3278' in 2 stages. Cement 8 5/8" X 5 1/2" irculated 15 sx. in cellar. -350# in 25 minutes. d cement 180'-312'. Test k. Drilled CIBP @ 1200' ipment.
-	he foregoing is true and correct	Dist. Adm. Supvr.	05-15-86

*See Instructions on Reverse Side