1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aziec, NM 87410 District IV	OIL CONSERVATION DIVISION 10 Brazzos Rd., Aztec, NM 87410 1220 South St. Francis Dr.		DIVISION ncis Dr.	Form C-1 Revised March 25, 1 WELL API NO. 30-025-32872 5. Indicate Type of Lease STATE X FEE 6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87	505				
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.)			7. Lease Name or U		
1. Type of Well: Oil Well Gas Well	Other In	jector		New Mexico	"L"
2. Name of Operator Texaco Explorati	ion & Producti	on. Inc		8. Well No.	
3. Address of Operator P. O. Box 3109,			. •	9. Pool name or W	/ildcat
4. Well Location				Wacuum DITIK	aru
Unit Letter_H	2560' feet from th	e_North	line and 10	feet from t	e East
Section 5 1		18S Ra			-
	10. Elevation (Show	w whether Di	R, RKB, RT, GR, e	NMPM Lea C	ounty
11 Check				Segment of the	ette sie et skriver de teele
NOTICE OF I	Appropriate Box to INTENTION TO:	ndicate Na 			
PERFORM REMEDIAL WORK	PLUG AND ABANDO	N X	REMEDIAL WOR	SEQUENT REPO	RT OF: LTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DR		.UG AND
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST A	A	BANDONMENT
OTHER:			OTHER:		
12. Describe proposed or comp	leted operations. (Clear	rly state all p	ertinent details on	d give pertinent dates i	acluding actimated
or recompilation.	J. SEE ROLE 1103. PO	r Munipie Co	ompletions: Attac	h wellbore diagram of p	roposed completio
 Set 5 1/2" CIBP Displace hole w Spot 25 Sx plug Perf 6 holes @ Perf 6 holes @ WOC Tag. 	3800'-3600' 2600', Sqz 50 1600', Sqz 125	(Queen) Sx plug Sx plug	g 2600'-24 g 1600'-1	001 (Vatar 1	
10 0==	Install dry h	nole mai	rker.		
5. 10 Sx surface.					and the second s
5. 10 Sx surface.	HOURS I Pluggin	mmission a Prior to NG Operat	MUST BE NOTIFI THE BEGINNIN IONS FOR THE	G OF	
5. 10 Sx surface.	HOURS I PLUGGIN TO BE AF	MMISSION A PRIOR TO NG OPERAT PPROVED.	THE BEGINNIN IONS FOR THE	G OF 1 C-1031 ()	
I hereby certify that the information	HOURS I PLUGGIN TO BE AF	MMISSION A PRIOR TO NG OPERAT PPROVED.	THE BEGINNIN IONS FOR THE	G OF 1 C-1031 ()	
5. 10 Sx surface.	HOURS I PLUGGIN TO BE AF	MMISSION A PRIOR TO NG OPERAT PPROVED.	THE BEGINNIN IONS FOR THE	G OF C-103	ATE 11/5/0)
I hereby certify that the information	HOURS PLUGGIN TO BE AF	MMISSION APRIOR TO NG OPERAT PPROVED.	THE BEGINNIN IONS FOR THE	G OF C-103 ge and belief.	ATE 11/5/01
I hereby certify that the information	HOURS PLUGGIN TO BE AF	MMISSION APRIOR TO NG OPERAT PPROVED.	THE BEGINNIN IONS FOR THE	G OF C-103	715
I hereby certify that the information SIGNATURE Type or print mane AMC (This space for State use)	HOURS PLUGGIN TO BE AF	MMISSION APRIOR TO SERVICE TO THE PROVED.	THE BEGINNIN IONS FOR THE	G OF C-103 ge and belief.	715
I hereby certify that the information SIGNATURE Type or print mane Amo (This space for State use)	HOURS PLUGGIN TO BE AF	MMISSION APRIOR TO NG OPERAT PPROVED.	THE BEGINNIN IONS FOR THE	G OF C-103 ge and belief.	715

Jan H