State of New Mexico

Submit 3 copies to Appropriate District Office	Ene	rgy, Minerals and Natural	Resources Department	Revised 1-1-8	9
DISTRICT I		CONSERVAT	ION DIVISION	WELL API NO.	
P.O. Box 1980, Hobbs, N	M 88240	P.O. Box 20	88	30-025-05960	_
DISTRICT II P.O. Box Drawer DD, Arte	sia, NM 88210	Santa Fe, New Mexi	co 87504-2088	5. Indicate Type of Lease STATE FEE	3
DISTRICT III				6. State Oil / Gas Lease No.	
1000 Rio Brazos Rd., Azte		AND DEDODES ON WI	-11		
SUNDRY NOTICES AND REPORTS ON WELL (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 Unit Agreement Name PHILLIPS, J.R.	
Type of Well: OIL WELL	☐ GAS ⊠	OTHER		3. Well No.	
2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC.				7	_
3. Address of Operator	205 E. Bender, HOB	BS, NM 88240		9. Pool Name or Wildcat EUMONT; YATES-7-RVRS-QUEEN (PRO GAS)	_
4. Well Location	E : 2088	Feet From The NO	RTH Line and 660	Feet From TheLine	
Section 6		ship 20S	Range 37E N	MPM LEA COUNTY	
	10. [Elevation (Show whether DF,	RKB, RT,GR, etc.) 3577' DF		
11.	Check Approp	riate Box to Indicate N	lature of Notice, Repo	rt, or Other Data	
NOTICE OF	INTENTION TO			UBSEQUENT REPORT OF:	
		AND ABANDON	_	☐ ALTERING CASING ☐	ב
PERFORM REMEDIAL WOI	nk (2)	GE PLANS		PERATION PLUG AND ABANDONMENT	3
TEMPORARILY ABANDON			CASING TEST AND CEME		
PULL OR ALTER CASING	ill out cmt plug & CIBP,	& rtn to prod	_	0]
	Completed Operation		ent details, and give pertine	ent dates, including estimated date of starting	
TEXACO INTENDS TO DRILL OUT THE CMT PLUG AND CIBP, ACID WASH PERFORATIONS WITH SONIC HAMMER & 15% HCL. RUN PRODUCTION EQUIPMENT AND RETURN TO PRODUCING. THIS WELL WAS TA'ED IN SEPTEMBER, 1998.					
THE INTENDED PROCEDURE IS AS FOLLOWS:					
1. MIRU. INSTL BOP. TIH W/BIT, DC'S & WS & TAG CMT @ 2910'. RU REV UNIT & DRILL OUT 35' CMT & CIBP. WHEN CIRC IS LOST, PUSH					
REMAINS OF CIBP TO F 2. TIH W/SONIC HAMMI W/2% KCL WATER AT F W/2% KCL TO CLEAN THE W/OPSILL SN 14	PBTD OF 5015'. ER ON WS. ACID WS RATE OF 25 GAL/FT. I BG. DROP BAR & SHI	H EUMONT PERFS W/372 PUMP @ 5 BPM WHILE RE EAR SLEEVE. PU TO 2900 S TO SURF	20 GALS 15% NEFE HCL. (3 ECIPROCATING TOOL. DO 7 & SWAB BACK LOAD.	030-3260'). MAKE FIRST PASS ACROSS PERFS NOT EXCEÉD 1000 PSI ON ANNULUS. FLSH	3
4. TIH W/NEW ROD INS	ERT PUMP, K-BARS,	, & RODS. HANG WELL OI	N & SPACE OUT PUMP . RI	UMO PULLING UNIT.	
I hereby certify that the information	// B ~ P	best of my knowledge and belief.	ngineering Assistant	DATE 12/16/98	
SIGNATURE	Jerise yea	KeTITLE_ER	ignicomig / icolotant	Telephone No. 397-0405	

CONDITIONS OF APPROVAL, IF ANY: