State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Sulpmit 3 copi to Appropriate District Office	:
DISTRICT I	

District Office		Syl minorale and re	atalal 1	coccioco Depariment		Revise	ed 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION				WELL API NO. 3002512144			
DISTRICT II P.O. Box 2088							
P.O. Box Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088					5. Indicate Type of Lease		
DISTRICT III		STATE 🛛	FEE 🔲				
1000 Rio Brazos Rd., Azt	ec, NM 87410				6. State Oil / Gas Lease N	o. 053060	
SUNDRY NOTICES AND REPORTS ON WELL					033000		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"					7. Lease Name or Unit A	greement Name	
(FORM C-101) FOR SUCH PROPOSALS.)					BLINEBRY, A. H. FEDER	RAL NCT-1	
1. Type of Well: OIL WELL	GAS WELL	OTHER SWD		,			
2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC.					8. Well No. 11	γ	
3. Address of Operator 205 E. Bender, HOBBS, NM 88240					9. Pool Name or Wildcat		
4. Well Location					SWD; SAN ANDRES		
Unit Letter	L : 198	60 Feet From The	SOUT	TH_Line and 330	_ Feet From The <u>WEST</u>	Line	
Section 28	Tov	vnship 22S	F	Range <u>38E</u> NM		EA_COUNTY	
	10	. Elevation (Show whether	er DF, Rk	(B, RT,GR, etc.)			
1.	Check Appro	priate Box to Indica	ate Na	ture of Notice, Report	, or Other Data		
NOTICE OF	INTENTION T			1	BSEQUENT REPO	JRT OF:	
PERFORM REMEDIAL WOF	RK 🔲 PLUG	AND ABANDON		REMEDIAL WORK	☐ ALTERING		_
TEMPORARILY ABANDON	☐ CHAI	NGE PLANS		COMMENCE DRILLING OPER	- ALIEMMO		П
PULL OR ALTER CASING				COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB			
OTHER:				OTHER:	ACIDIZE		\boxtimes
9-30-98: MIRU. BLED DN UPSET @ 2990'. LD TBF & 10-1-98: TIH W/BIT & CD 450#- OK. 10-2-98: ACIDIZE 7 " SAN FRAC TANK. 10-5-98: REL PKR & TOH SWINGING @ 4327'.	TO FRAC TANK. RESEARCE TANK. RESEARCE TANK. RESEARCE TO WARRES CSG PER LD WS. TIH W/PKEND BBLS PKR FLUID. DON 10-5-98. (OR	ECVD 60 BW. NDWH. I S & RUN TO 4701'. TO RFS 4387-4675' W/5000 R ON 138 JTS 2 7/8" TB NDBOP. PSA 4327'. NU IGINAL CHART ATTAC	NUBOP H W/TB GALS 1 G. NEW	details, and give pertinent & ENVIRO -VAC. REL PKR G & TOOLS. TIH W/PKR C I5% NEFE HCL & 1600# RH / TBG RUN ON BTM OF ST DR. TEST & CHART CSG T COPY ON BACK). IE.	R & TOH W/TBG & PKR. H DN WS. PSA 4328'. LOAD K SLT. PUMP IN 3 STGS. TRING. TBG TESTED TO	HLE IN TBG BEL & TEST CSG TO FLOWBACK TO 500#-OK.LEFT	.ow O O PKR
hereby certify that the information above SIGNATURE	True and complete to the design of the desig	ake_title_	Engine	eering Assistant	DATE	11/18/98 o. 397-0405	
This space for State Use) OR	IGINAL SIGNED					.00-	
APPROVED BYCONDITIONS OF APPROVAL	CIARY WIND	TITLE			DATE	DEC 04	1998

03



