Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

WELL AFI NO. 30-025-23961 /

\_ DATE \_

DISTRICT II P.O. Drawer DD, Artesia, NM	Santa Fe, New Mexico 87504-2088		87504-2088	5. Indicate Type of Lease STATE X FEE			
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410					6. State Dil & Ga	s Lease No.	FEE C
01010							
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 Unit Agreement Name  NEW MEXICO "AE" STATE		
1. Type of Well: Off. X	OAS						
2. Name of Operator					8. Well No.		
Texaco Exploration and Production Inc.					24		
3. Address of Operator	9. Pool name or Wildcat						
P. O. Box 730	Hobbs, NM	88240			VACUUM DRI	NKARD	
4. Well Location Unit Letter H	_ : <u>1850</u>	Feet From The	NORTH	Line and	550 Reet From	The EAST	Line County
Section 11		Township 18	I-S Ra	nge 34-E	NMPM L	EA	
				DF, RKB, RT, GR, etc.)			
11.	Check Apr	propriate Box	to Indicate	Nature of Notice, R	leport, or Other	r Data	
					SSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK  PLUG AND ABANDON			ANDON 🗆	REMEDIAL WORK			
TEMPORARILY ABANDON CHANGE PLANS			is 🗌	COMMENCE DRILLING OPNS.  PLUG AND ABANDONMENT			
PULL OR ALTER CASING				CASING TEST AND CEMENT JOB			
OTHER:	·			OTHER: UNSUC AT	TEMPT TO RECO	OMP TO DRINKAR	D X
12. Describe Proposed or Comwork) SEE RULE 1103.	pleted Operations	(Clearly state all p	ertinent details, ar	d give pertinent dates, incl	uding estimated date o	of starting any propose	d
1. MIRU. RUN GR TO 2. A CIBP HAD PREVI MR. SEXTON WITH 3. PERFD W/ 2 JSP 4. SPTD 250 GALS 2 5. ACIDIZED PERFS 6 6. DEVELOPED TIGHT 7. ACIDIZED PERFS F 8. PERFD W/ 2 JSP 9. TIH W/ PKR & RB KCL WTR.	OUSLY BEEN I NMOCD TO F @ 8042'-8 9 8042'-816 SPOT IN 5 FR 8042'-816 F @ 7858'-8 P, SET RBP	SET @ 8244' LEAVE CIBP. 161'. (62 INT 7908'-8158' 1' W/ 3000 (1/2" @ APP 20 61' W/ 4000 007'. (72 INT @ 8031, SPT	& CAPPED W , 124 HLES) , SET PKR @ GALS 20% NEI )', MILLED OI GALS 20% NI , 144 HLES) 200 GALS 20	7/ 35' CLASS C CM 7639', LOAD BS W FE, MAX P = 5400# JT TO 65', TESTED EFE, MAX P = 3960 % NEFE FR 7807'-4	// KCL W'TR. F, SWABBED BA CSG TO 500#, D#, AIR = 3.6 BF B007', SET PKF	CK. HELD OK. PM, SI 1 HR, SW R @ 7741', LOAD	BS W/
10. ACIDIZED PERFS ( TOH W/ PKR & RE	9 7858'-800 BP. SWABBE	7' W/ 8000 ( D TESTED. LE	GALS 20% NE EFT WELL SI	PENDING PLUG AND	F, AIR = 3.8 BP ABANDONMENT	M, SWAB BACK.	
I hereby certify that the informati	on above is true and	complete to the best of					
SIGNATURE Storte	Que	V	m	LE ENGINEER'S AS	SISTANT	DATE6-2-	93
TYPE OR PRINT NAME MONT	E C. DUNCAN	l				TELEPHONE NO.	393-7191
(This space for State Use) ORIG	INAL SIGNES	BASSANGER	(TO+)			JUN - 7	1993
A Design CALIFFER BAY	DIZIKICI I	and the second	777			DATE	

\_ mle \_\_

APPROVED BY \_\_\_