Energy, N .a

State of New Mexico
als and Natural Resources Department

Form C-103 Revised 1-1-89

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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL API NO.	
30-025-05384	_,
5. Indicate Type of Lease STATE	FEE X
6. State Oil & Gas Lease No.	

		1		312	112
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 SUNDRY NOTICES AND RE (DO NOT USE THIS FORM FOR PROPOSALS TO DR DIFFERENT RESERVOIR. USE "API (FORM C-101) FOR SUCH				6. State Oil & Gas Lease N	0.
		RILL OR TO DEEPEN OR PLUG BACK TO A P PPLICATION FOR PERMIT"			
				7. Lease Name or Unit Agreement Name	
1. Type of Well:	POPUN 0-101/1 OTT 0001	110, 00, 120.,		B. E. Shipp	
l or —	OAS	OTHER			
2. Name of Operator		_		8. Well No.	
Texaco Exploration and Producito		dn Inc.		9. Pool name or Wildcat	
3. Address of Operator				Lovington Paddock	
P.O. Box 730 Hob	bs, New Mexico			1 LOVINGCON Tad	
4. Well Location Unit Letter G	:2173_ Feet From T	North	Line and2	Feet From The	East Line
Section 32	Township		Range 37E	NMPM	Lea County
	//////////////////////////////////////	levation (Show wheth	er DF, RKB, RT, GR, etc.)		
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		3816' DF			
11.	Check Appropriate	Box to Indicat	e Nature of Notice, F	Report, or Other Data	
	OF INTENTION T	•	SUE	BSEQUENT REPOR	RT OF:
PERFORM REMEDIAL WORK	PLUG AN	ABANDON X	REMEDIAL WORK	ALTERI	ING CASING
TEMPORARILY ABANDON	CHANGE	LANS	COMMENCE DRILLIN	G OPNS. PLUG	AND ABANDONMENT L
PULL OR ALTER CASING			CASING TEST AND C	EMENT JOB	
OTHER:			OTHER:		
				uding estimated date of starting	any proposed
12. Describe Proposed or Complework) SEE RULE 1103.				activity estavasces desire by sectioning	2.0, p. 0p. 00
WORK) SEE ROLL 1103.	 Notify NMOCD 24 hours Using dump bailer cap 	ľ			
	1.18 cu ft/sx).	10101 6 3991 47 33	ome. (t one orange,		
	 RIH w/ tubing and fill 	l .			
	 Perforate 2 squeeze l 3340' and 50'. 	ndles at the followi	ng intervals:	100 4	o \subset n
	5. TIH w/ tubing and 5- Pump 25 sx Class H or retainer and pump 50	allont /1 18 CD ft/s	YI. PULLOUE OF	100 try 7	Γ <i>3</i> . μ.
	6. Spot 100' cement plu cu ft/sx) SION.				
	7. Tag plug @ 2075'.				
	 Spot 100' cement plu ft/sx) SION. 	g 243' - 343'. (30	sxs Class H, 1.18 cu		
	9. Tag plug @ 243'.	1			
	in Establish circulation	- 5/8" casing until	es at 50'. Pump Class cement is circulated		
	11. Cut off well head.	l .	an location.		
I hereby certify that the information	ahove is true and complete to the	best of my knowledge	and belief.		
I hereby certify that the informative	A				7 12 01
SIGNATURE // C. L	h-self	 	mme Engineer's	Assistant DAT	E
TYPE OR PRINT NAME M. C.	Dungan			TEL	EPHONE NO. 393-7191
TIPEORITAINE W. L.	. Duncan	V = - 4			
(This space for State Use)					
		+ 188	TITLE	DA	re
APPROVED BY			11112		I WEE