## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## Lease No. 186037

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		Fo	rt Worth,	Texas		May 5, 1	909
DIL CONS Santa fe	ERVATIO , NEW M	ON CO EXICO	(Place) MMISSION			30-01	5-03826
entlemen:							
You ar	e hereby r	notified	that it is our in	ntention to commence the	(Drilling) (Defined	of a well to be kno	wn as
				TEXACO Inc.	or Operator)		Lot 13
	of Mor	- Ma	TTOO HOTH	(Company o	br Operator)	in M	
			(Lease)				
ated	660'	f	eet from the	West		line and 3300	feet from the
	South			line of Section	2 7 -10	-S R-JU-E	, NMPM.
UVE LO	CATION	FROM	SECTION LIN	Henshaw.Wes	t(Grayburg)	Eddy	Count
				If State Land the Oil an	d Gas Lease is No	00-789	••••••••••••••••••••••••••••••••••••••
				If patented land the ow	ner is		
D	С	в	Α	A -l-l-uning		*	
2				We propose to drill well	with drilling equipment	as follows:	ary
				tre propose to ann wen	driften der bereiten der		
E	F	G	н		bond is \$10,000 b	lanket suret	y bond of Ma
			1.	The status of plugging and <b>Gasualty</b> C	o. has been f	iled with St	ate Geologis
L	K	J	I	Drilling Contractor	Not known at	ht.eperte*	
M	N	0	Р		Dw		
$\langle " \rangle$	.,		-	We intend to complete	this well in thePr	<u>90050</u>	
 	ee Pla.	1.	/		imate depth of	2930	
	•		- <b></b>		PROGRAM		
We pi	ropose to u	se the f	ollowing strings	of Casing and to cement the		<b>.</b>	Sacks Comont
Size	of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
11"			8-5/8"	24#	New	450	300
6-3/4"			4-1/2"	11.6#	New	2950'	300
_~	·						
If ch	anges in th	e abov	e plans become a	idvisable we will notify yo	n munediately.		
				recompletion give full de		work.)	
Царания Паралия	ONS EX	(PEC'	FED:	recompression Brie ran	4 . 4		
				410' <b>To</b> r	of San Andre	es 2910'	
	Yates Queen			180' To	otäl Depth	2950'	
	Premie	er S		870'	-		
	-		1AY 7 35	ς· 	Cincerely yours.	,	
Approved. Except as			A.L.1	·····	TRXACO IN	10. 1.14	۰
					N	(Company or Overate	a. )
					By	Felten	
					Dela Ditori al	ion Civil En	gineer
	OIL C	ONSE	RVATION CON	MMISSION	Send	Communications regar	ding well to

OIL CONSERVATION COMMISSION	Send Communications regarding well to
amutroug	Nature TEXACO Inc.
Unutrong	Address P. 0, Box 1720
SE AND GAS INSPECT	Fort Worth, Texas

Title SIL AND GAS INSPECTOR

By

Ν	EW MEXICO OIL CONSERVATION COMMISSION	Form C-128 Revised 5/1/57
We	11 Location and Acreage Dedication Plat	· • • • •
Section A.	. Date	<b>5-4-59</b>
<ul> <li>Name of Producing Formation</li> <li>1. Is the Operator the only Yes X No</li> <li>2. If the answer to question consolidated by communiti "yes," Type of Consolidat</li> </ul>	South Line, 660 Feet From L. Elevation 3915 Dedicated Acre Premier Sand Pool Henshaw owner* in the dedicated acreage outlined one is "no," have the interests of all zation agreement or otherwise? Yes	Outh Range       30       East       NMFM         Mest       Line         age       40       Acres         West       (Grayburg)         d on the plat below?         the owners been         No       If answer is
Owner	Land Descriptio	<u>nc</u>
		· · · · · · · · · · · · · · · · · · ·
Section.B		
	info abov	s is to certify that the prmation in Section A we is true and complete

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		to the best of my knowledge and belief. TEXACO INC.
	SEE PLAT ATTACHED	(Representative) Bivision Civil Engineer Box 1720. Fort Worth. Tex. Address
		This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Kegistered Professional Engineer and/or Land Surveyor.
310 446 900 W	(See instructions for compl	Certificate No. 8174