# NEW Malico OIL CONSERVATION COMMIS. N Santa Fe, New Mexico

#### Lease No. 41485

## 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 refurned 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.

		M	(Place)	Texas		June 2,	1959		
CONS	ERVATI , NEW M	ON COM	MMISSION						
tlemen:									
You ar	e hereby	notified	that it is our	TK	taco, Inc.	of a well to	oe known as		
Sta				"BZ" NCT	<b>-5</b> , Well No		The well		
ated 660 feet fro		et from the	North		line and	660 feet from th			
	West	<u></u>		line of Sect	ion <b>29</b> , T	21-S R-3			
VE LO	CATION	FROM	SECTION LI	NE) Undesi	gnated Po		Coun		
				If State Land the	Oil and Gas Lease is No.	B-130			
$\overline{a}$	1				he owner is				
<b>D</b> /	C	В	Α	Address		<b>P</b>	tem		
		· · ·		We propose to dril	l well with drilling equip	oment as follows:	, oaz j		
E	F	G	н			M hlanket a	rety bond of Ma		
	- ! !	_		The status of plug	ging bond is The hor	n filed with	State Geologia		
				and Cabualt	y ou. mas por	m of magen			
L	K	J	I	Drilling Contracto	rROL_KNOV	III G O DY.ABBYY			
М	N	O	P			Vatos			
			: 	We intend to com	eplete this well in the	3900	fc		
					pproximate depth or ING PROGRAM				
We pr	onose to	ise the fo	llowing strings		ent them as indicated:				
	of Hole		Size of Casing	Weight per Foo		and Depth	Sacks Cement		
				oh#	New	200	200		
11"	n /h #		8-5/8"	24# 11.6#	New	3900			
b-:	3/4"		4-1/2	11.0					
If cha	inges in t	he above	plans become	advisable we will noti	ify you immediately.				
					uli details of proposed p	olan of work.)			
			CTED:						
	f Anh			18201					
op o	f Yat	es	. •	36901					
Total Depth 390				3900 •	Sincerely you	rs.			
proved.	follows:			, 19	METAGO	Tue			
есері ав	ionows.		•		/154500	(Company or	perator)		
					By. 4	T Walten			
					Position. Di	vision Civil	Engineer		
	OIL	CONSER	VATION CO	MMISSION		Sena Communications			
	_				Name	EXACO, Inc.			
					Karaya	Address. P. O. Box 3109			
/·································	12.	/	<i></i>				18		

### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.			Date 6-1-59			
aperator	TEMACO Inc.	. Le	<sub>ase</sub> State o	of New Mexico "EZ" NCT-5		
Tell to. 1	_Unit LetterD	Section 2	9 Town	iship 21 South Range 35 East NMTM		
.oc:ted <u>660</u>	Feet From G. L.	North Line,	660	Feet From West Line		
conty <u>Lea</u>	ing Formation	Yates	Ded	dicated Acreage 40 Acres of Undesignated		
				age outlined on the plat below?		
Yes <u>X</u>	No			·		
2. If the answ	wer to question o	ne is "no," ha	ve the intere	ests of all the owners been		
	ed by communitiza - of Jonsolidatio		or otherwise	27 Yes No . If answer is		
3. If the answ	wer to question t	no is "no." li	st all the ow	ners and their respective interests		
relow:	<b>4</b>			and and the first spoot an		
			_			
	Owner		Land Description			
		· · · · · · · · · · · · · · · · · · ·				
Section.B						
Ō			i			
090			l s	This is to certify that the		
660' o <sup>1</sup>	TELACO	Inc.	1	information in Section A		
000 0		2110	1	above is true and complete		
40 Ac.				to the Lest of my knowledge and Lelief.		
				TEXACO Inc.		
	State of New	Mexico "BZ"	NCT-5	(Farator)		
	320	Λο.	ļ	- Jacks		
	)20	AC •		(Répresentative) ( Division Civil Engineer		
	1			P.C. Box 3109, Midland, Texas		
		5.1		Address		
	· · · · · · · · · · · · · · · · · · ·	<del>/ ) </del>				
	•		1	This is to certify that the		
	:		1	well location shown on the		
	i		İ	plat in Section E was plotted		
	i hesler a s	heldon Lse.		from field notes of actual		
			i i	surveys made by me or under my supervision and that the		
· ·· ·	<del></del>			same is true and correct to		
	i		† 	the best of my knowledge and		
	(		1	belief. 5-28-39		
	1		•	Date Surveyed		
			1	1. J. Jellow		
	Stat	e	1	Registered Professional		
				Engineer and/or Land Surveyor.		
330 660 990 1	320 1660 1980 2310 16	40 2.000 150	O 1000 900	Certificate No. 8/74		
	(See instruc	tions for compl	leting this f	orm on the reverse side)		