NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and a completion begins. If changes in the proposed plan are considered advisable, a copy of the considered advisable, a copy of the considered advisable of the Conservation Commission and Commission Commissio	approval obtained before drilling or
a completion begins. If changes in the proposed plan are considered advisable, a copy of t	his notice showing such changes wil
we returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be return	
instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies.	Attach Form C-128 in triplicate to
tust 3 copies of Form C-101.	•

tust 3 c	reports of I	Form C-	101.		•			
Widland, Texas					July 22, 1963			
	NSERVA' FE, NEW		DMMISSION			(Date)		
Gentler	ent.							
		ereby no	tified that it is	our intention to comm	ence the Drilling of a w	ell to be known	as	
				TEXACO		·		
*1	ec é no os	e Mou	MIII ACTOR		or Operator)	i.	F The well is	
<u>-</u>	<u> </u>		(l.ease)			, 111	The well is	
located_	7 0	Ω	feet from the	No	rth	line and	<u>1980</u> feet from the	
		, j (es 5	line of Section	n 1 , T-18	<u>-S</u> , R	<u>34-E</u> , NMPM.	
(GIVE I	LOCATIO:	N FROM	SECTION LINE	Vacuum (Penn: Vacuum (Devoi	sylvanian) Pool, nian)	Lea	1980 feet from the 34-E , NMPM. County	
	_		1					
D	С	В	A	Address	owner is			
					well with drilling equip	ment as follows	Rotary	
E	(F)	G	Н	-				
				The status of pluggi	ng bond is \$10,000	<u> blanket</u>	surety bond of	
		_		Maryland Casu	palty Co. filed	d with Sta	te Geologist	
L	K	J	I	Drilling Contractor_	Unknown	at presen	· ·	
M	N	0	P			7 forms ' Do	marilyonian Day	
					te this well in the <u>WO</u> oximate depth of		nnsylvanian, Dev	
<u> </u>		<u> </u>	1		-		<u>50</u> feet	
Wo n		uga tha t	following staines	_	PROGRAM nent them as indicated:			
	e of Hole	use the	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement	
			on cosing	neight por root	1,000 00 000000 1,000	200111	SCR'S Cellient	
				GER ATTRA	CHED SHEET	4. · ·		
				SEE ALLA	OUED OUERT			
								
If cha	anges in t	he above	plans become a	dvisable we will noti	fy you immediately.			
			•		ails of proposed plan of	work.)		
				-	T.			
				SEE ATTA	CHED SHEET		,	
Approve	d			. 19	Sincerely yours,			
Except a	ıs follows	: ,			~ ^ >	- mtv v co t	NC.	
)		,			Ву	Company or Op	erator)	
1 1	Cerr	icat must	tie back			J. J. Velt sion Civil		
	into		11	_casing	Send Co	ommunications re	egarding well to	
)	SIL CO	NSERVA	ATION COMMISS	ION		H. Marklev		
			1/11-			•	, Midland, Texas	
					Address P.O	· DOV DIOS	* TITATATIA TONGO	

NEW MEXI / OIL CONSERVATION COMMISSIO.

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE							
SECTION A WELL No.							
Operator TEXACO	Tnc		State of New Mexico "M" PI 35 7				Pil 1 35 7
Unit Letter Section	on Township		Range		County	 	
F	1 18 Se	outh	34	East	<u>'</u>	Lea	
Actual Footage Location			3.090			Most	lige Sec. 1
	from the North Producing Formation	line and	1980 Pool	leet	from the	West	
	"see attached sh			attached s	sheet"		Pediatrached sheet"
		······································			 		
1. Is the Operator the or	nly owner in the dedicate	ed acreage outl	ined on t	he plat below?	YES X	NO	("Owner" means the person
	irill into and to produce	from any pool	and to ap	propriate the p	roduction ei	ther for hin	nself or for himself and
	e) NMSA 1935 Comp.)				1:33 %		tivation agreement of others
	tion one is no," have t					y Continuo	tization agreement or other-
3. If the answer to quest							
Owner				Land Descripe			
				•			
	SECTI	ON B					CERTIFICATION
	The state of the s	2					
2	· <u></u>			1 [1	certify that the information
<u> </u>		Ē).		<u> </u>	. 1	i .	ON A above is true and com-
2 0	•	E 6 ⊕ 4	•	1 0	4	belief.	The gest of my showledge and
777	,		A	New Mord	NTH O	V	1 Clhi
7	0	E St	ate oi	New Mexic	,	Name	
17:1		=		<u> </u>		/ J	./J. Velten
	40 Ac.	Ē	TEXACO	Inc.		Position	ion Civil Engineer
		E				Company	TON CIVIL ENGINEER
<u> </u>	····	E 1	•		3	Company	TEXACO Inc.
•	180	•		•	į	Date	
T	l h. 767 58 An	-		! !	Ĭ.		7/22/63
Tota	h: 161.58 Ac.	E .		į			
<u> </u>	(1) —		ļ			
		, 		Markers			
	8	,	,	1.GIAGIO	6	•	the plat in SECTION B was
3	0	•					om field notes of actual
						-	nade by me or under my
	*			i		supervision	on, and that the same is true
							ct to the best of my knowledge
						and belief	f.
+ 1					-		
n	10	. 12	2	 	13	Date Surv	eyed
•	•	•		•			7/19/63
Registered Professional Engineer							
and/or Land Surveyor							
	<u> </u>			<u>i</u>		/ X.	Velten
	20 450 1000 220 25	10 2000	1500	1000 5	00 0	Certificat	
0 330 660 990 /3	20 1650 1980 2310 26	70 2000	,500	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>		<u> </u>	

Producing Formations:

Wolfcamp Pennsylvanian Devonian

Pools:

Vacuum (Wolfcamp)
Vacuum (Pennsylvanian)
Vacuum (Devonian)

Dedicated Acreage:

Vacuum (Wolfcamp)
Vacuum (Pennsylvanian)
Vacuum (Devonian)

80 Acres
40 Acres
80 Acres

CASING PROGRAM

We propose to use the following strings of Casing and to cement them as indicated:

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
17-1/2"	13-3/8"O.D.	48 & 54.5 lb	New	1500'	750 sks 4% Gel +350 sks Reg.
Surface					(Class "C")
12-1/4"	9-5/8"O.D.	36 & 40 lb.	New	4800 '	1500 sks 8% Ge (Class "C") + 200 Class "C"
Intermediate	:	-			Neat
8-3/4"	3-1/2"0.D.	9.2	New	12,150'	1900 sks 4% Gel
Oil String	2-7/8"O.D.	6.4	New	. 11,100'	
	\ 2-7/8"0.D.	6.4	New	11,100'	

FORMATION TOPS EXPECTED

Top	of	Anhydrite			14801
goT.	of	Glorieta			57701
Top	of	Abo .		1.5	7895 !
Top	of.	Wolfcamp			9100'
Top	of	Bursum			9680
Top	oſ	Pennsylvanian			9955 '
Top	of	Strawn		• • • • •	10585
Top	of	L. Miss.	•		110801
Top	of	Woodford			11785'
goT	of	Devonian			11990'
Tota	al]	Depth		•	12150

iand
wildeat - workeamp
wildeat - Person
Underig - Vacauen Dav.

Juk