# 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 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.

If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101

P	arming	ston,	New Mex	ico		November 26,	1962
L CONS	SERVATIO	ON CON	(Place)  MMISSION			(Date)	/PFT[1]
	, NEW M					/	
ntlemen:						Ì	NOV 29 1963
				TEXA	c Drilling of a well to be	known as 🗼	
				(Company	or Operator)		
			(Lease)		•	· (1	Jnit)
					32, <sub>T</sub> 29 <b>-</b> N		
IVE LO	CATION	FROM	SECTION LI	NE) Basin Dak	ota Pool,	San Juan	Co
					nd Gas Lease is No		
					vner is		
D	C	В	A				
				We propose to drill wel	l with drilling equipment as	s follows: RO	tary
E	F	G	н	The status of -1!	bond is\$10,000 b	lenket sure	ty bond of I
				land Casualty	Co. has been f	iled with S	tate Geolog
ì	1		_		Not known at p	•••••	
,	77	T 1					
L	К	J	I	Drilling Contractor		. 85 3 18 25. 51. 5. 61. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67	
L	K 0	J	I	Drilling Contractor		······································	
L M		J	P				
	0			We intend to complete	this well in the Dako	ta Formatio	n.
	0			We intend to complete	this well in the Dako	ta Formatio	n.
М	o N	0	P	We intend to complete	this well in the Dako ximate depth of 6	ta Formatio	n.
M We pr	o N	O se the fol	P	We intend to complete formation at an approx	this well in the Dako ximate depth of 6	ta Formatio	n.
M We pr	N N ropose to us	O se the fol	P  Illowing strings  Size of Casing	We intend to complete formation at an approx  CASING of Casing and to cement t  Weight per Foot	this well in the	ta Formatio	Sacks Cement
M We pr	o N Propose to use of Hole	O se the fol	P  Blowing strings  Casing  8-5/8**	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#	this well in the	Depth	<u> </u>
M We pr	N N ropose to us	O se the fol	P  Illowing strings  Size of Casing  8-5/8**  4-1/2**	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24# 9.5#	this well in the	Depth 300' 5700'	Sacks Cement
M We pr	o N Propose to use of Hole	O se the fol	P  Blowing strings  Casing  8-5/8**	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#	this well in the	Depth	Sacks Cement
M We pr	opose to use of Hole	O se the fo	P  Illowing strings  Size of Casing  8-5/8#  4-1/2#  4-1/2#	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24# 9.5#	this well in the Dako ximate depth of S PROGRAM them as indicated: New or Second Hand New New New	Depth 300' 5700'	Sacks Cement
M We pr	ropose to use of Hole  11 ** 5-3/4 **  anges in the	o se the follower above	P  Illowing strings  Size of Casing  8-5/8**  4-1/2**  4-1/2**  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to  Weight per Foot  24# 9.5# 11.6#	this well in the Dako simate depth of Serimate depth of PROGRAM them as indicated:  New or Second Hand New	Depth 300' 5700' 6375'	Sacks Cement
M We pr	opose to use of Hole  11 ** 5-3/4 **  anges in the ITIONAL	o se the following above INFOR	P  Blowing strings  Size of Casing  8-5/8**  4-1/2**  4-1/2**  plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to  Weight per Foot  24# 9.5# 11.6#  advisable we will notify your recompletion give full designed.	this well in the	Depth 300' 5700' 6375'	Sacks Cement 200
M We pr	opose to use of Hole  11 # 5-3/4 #  anges in the ITIONAL toemes	e above INFOR	P  Illowing strings  Size of Casing  8-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If  ol at ap  ctured C	We intend to complete formation at an approximately 20 21ffs and Frui	this well in the	Depth 300' 5700' 6375'  work.) 200 sacks	Sacks Cement 200  a of cement cement to
M We pr	opose to use of Hole  11 " 5-3/4"  anges in the TIONAL Comes used	e above INFOR	P  Illowing strings  Size of Casing  8-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If of at ap ctured C primer	We intend to complete formation at an approximately 20 cementing jo	this well in the	Depth 300' 5700' 6375'  work.) 200 sacks	Sacks Cement 200  a of cement cement to
M We pr	opose to use of Hole  11 " 5-3/4"  anges in the TIONAL Comes used	e above INFOR	P  Illowing strings  Size of Casing  8-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If of at ap ctured C primer	We intend to complete formation at an approximately 20 21ffs and Frui	this well in the	Depth 300' 5700' 6375'  work.) 200 sacks	Sacks Cement 200  a of cement cement to
M We pr	opose to unof Hole  11 " 5-3/4"  anges in the TIONAL comes ross the used of	e above INFOR	P  Blowing strings  Bise of Casing  B-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If ol at ap ctured comparing the comparing t	We intend to complete formation at an approximation at an approximately 20 complete formation at an approximately 20 completion give full deproximately 20 completion give full deproximately 20 complete formating join (Over)	this well in the	Depth 300' 5700' 6375'  work.) 200 sacks	Sacks Cement 200  a of cement cement to
M We pr Size  If cha ADDI Set acr be 1s	opose to unof Hole  11 " 5-3/4"  anges in the TIONAL comes to used a drille	e above INFOR	P  Blowing strings  Bise of Casing  B-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If ol at ap ctured comparing the comparing t	We intend to complete formation at an approximately 20 cementing jo	this well in the Dako simate depth of Sincerely yours,	Depth 300' 5700' 6375'  work.) 200 sacks	Sacks Cement 200  of cement cement to
M We pr	opose to unof Hole  11 " 5-3/4"  anges in the TIONAL comes to used a drille	e above INFOR	P  Blowing strings  Bise of Casing  B-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If ol at ap ctured comparing the comparing t	We intend to complete formation at an approximation at an approximately 20 complete formation at an approximately 20 completion give full deproximately 20 completion give full deproximately 20 complete formating join (Over)	this well in the Dako simate depth of Sincerely yours,	Depth 300' 5700' 6375'  work.) 200 sacks he amount of	Sacks Cement 200  Soft cement to
M We pr Size  If cha ADDI Set acr be 1s	opose to unof Hole  11 " 5-3/4"  anges in the TIONAL comes to used a drille	e above INFOR	P  Blowing strings  Bise of Casing  B-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If ol at ap ctured comparing the comparing t	We intend to complete formation at an approximation at an approximately 20 complete formation at an approximately 20 completion give full deproximately 20 completion give full deproximately 20 complete formating join (Over)	this well in the Dako simate depth of Serimate depth of PROGRAM hem as indicated:  New or Second Hand New	Depth 300' 5700' 6375'  work.) 200 sacks a amount of	Sacks Cement 200  Coment cement to the well
M We pr Size  If cha ADDI Set acr be 1s	opose to used in the Tional committee drille drille follows:	e above informat to the pid an	P  Blowing strings  Bise of Casing  B-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If ol at ap  ctured Casing  primer  d logged	We intend to complete formation at an approximately 20 completion give full deproximately 20 complete give give give give give give give giv	this well in the Dako simate depth of Simate depth of PROGRAM them as indicated:  New or Second Hand New New New New New Su immediately.  Position Distri	Depth 300' 5700' 6375'  work.) 200 sacks the amount of mined after  Company to Operator  Company to Operator  Company to Operator	Sacks Cement 200  Coment cement to the well
M We pr Size  If cha ADDI Set acr be 1s	opose to used in the Tional committee drille drille follows:	e above informat to the pid an	P  Blowing strings  Bise of Casing  B-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If ol at ap ctured comparing the comparing t	We intend to complete formation at an approximately 20 completion give full deproximately 20 complete give give give give give give give giv	this well in the Dako simate depth of Semante depth of PROGRAM them as indicated:  New or Second Hand  New New New New New Second Hand Hand Second Hand Second Hand Hand Second Hand Hand Second Hand Hand Second Hand Hand Hand Hand Hand Hand Hand Ha	Depth 300' 5700' 6375'  work.) 200 sacks the amount of mined after  Company to Operator Communications regard	Sacks Cement 200  Coment cement to the well
M We pr Size  If cha ADDI Set acr be 1s	opose to used in the Tional committee drille drille follows:	e above informat to the pid an	P  Blowing strings  Bise of Casing  B-5/8#  4-1/2#  4-1/2#  plans become a  MATION (If ol at ap  ctured Casing  primer  d logged	We intend to complete formation at an approximately 20 completion give full deproximately 20 complete give give give give give give give giv	this well in the Dako simate depth of Simate depth of PROGRAM them as indicated:  New or Second Hand New New New New New Su immediately.  Position Distri Send Con Name Send Con Name Send Con Name Send Con Name Send Con Send Con Name Send Co	Depth 300' 5700' 6375'  work.) 200 sacks the amount of mined after  Company to Operator Communications regard	Sacks Cement 200  Coment cement to the well  endent ling well to

## ADDITIONAL INFORMATION (CONT.D.)

## Formation Expected:

16919	•	٠,	. •	•	-	•	•	•	٠,	•	•	•	kota	<b>ट्य</b>
£909	•	•	•	•	•	•	٠	٠	•	•	•	uJ	ouuee	JD (
18685	•	•	٠	•	•	•	•	•	•	•	•	•	dntt	EĐ.
1273 i	•	•	•	•	•	•	•	•	•	•	٠	•	TOOU	
ghhĘ .	•	•	٠	•	•	•	•	•	•	•	4	<b>ep</b> u	DA TE	9)(
1863 i	•	•	•	•	•	•	•	•	9	T T	TT:	ລ່ກ	ATDO	TJ
878	•	•	•	•	•	•	•	•	9	[BI	15	pu	attin	IJ

#### Well Location and Acreage Dedication Plat

ection A.								1962
			STATE	OF NE	W ME	XICO G	AS UN	IT "D
perator TEXACO INC,		Leas	e KXXX	AS XXXX	XXX			-
( ) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ction	32				_Range	10 WES	T_NMP
cated 1120 Feet From the SO		16	680	_Feet F	om	the WES	<u>T</u>	L in
ounty SAN JUAN G. L. Elevat		5667.0		ated Acre			20	A cre
ame of Producing Formation Dal	cota		Pool	Ba	sin	Dakota		
Is the Operator the only owner in the dedic		ge outlined	i on the pla	t below?	•			
YesXNo								•
If the answer to question one is "no",								nitiz <i>a</i> ti
agreement or otherwise? Yes	No	If an	swer is "y	es'', Typ	e of C		P 0	-
		_				,	Mul	
If the answer to question two is "no", lis	st all the c	wners and				pelow; /	11.UL	12 11
Owner			;	Land Des	criptio	<u> </u>	In	~0
						1 1	0/29	1000
	· ·					<del>\ 01£</del>	CON. DIST.	1302
						\	DION.	COM
<u> </u>				<del></del>		-	DIST.	ョーラ
						`	<u> </u>	
	<u>-</u>							
	1 37	A 11 3:		- 4				
ction B.	Note:	All distan	nces must b	e from out	er boui	IOBITION OF	Section.	<u>.</u>
is is to certify that the information	ļ	,	1		1		1	1
Section A above is true and complete		,	ŀ		ŧ		ł	1
the best of my knowledge and belief.		-	1 -	-		-	<b>-</b> -	.   .
the pest of my knowledge and botton.	V	,	1				1	
TEXACO Inc.			1		1		1	
(On ator)					1		1	-{
at diame			,		·		•	
(Representative)		<u>'</u>						ł
P. O. Box 810		<u>-</u>  -	'	-	· '		7	· [
(Address)	1	'	i		ŀ		ı	1
Farmington, N. M.		•	ŧ	32	i		I	
•		<del></del>					سنسباح	4
		•	1		ı	ŀ	i	
	4	ı	1		i		1	N
	]	-	, _	- †	ı – –	-	7	
f: GLO plat dated 19 April 1881		ı	1		t		ŧ	
		1	1		l.		ŀ	_
	-	1680'	-60'		t		1	-
	<b>`</b>	1	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1		1	1
			۔ اے ا	_	- 1	_	<b>-</b>	
	ADD Br		22				1	
	E E		7		'			
•					1 	تبريست لجديد	ر معقاضيين	<u></u>
1								Д
	0 130	560 990 132	0 1650 1980 23	10 2640	2000 1	800 1000	500	ò
The state of the s								

(Seal)

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 3 N	November 1962
	-P
Registered Professional	Engineer and/or Land Surveyor
James P. Leese,	Engineer and/or Land Surveyor N. Me Beg. No. 1463

Farmington, New Mexico

			ì
_	STATE OF NE	·EXICO	1
_	OIL CONSERVATION	1. 14.5510.i	l
_	OIL CONSCRUATION	3108	1
	AZT C D ST ST	JITTLE -	1
	RETURN OF STREET	<del></del>	4
	NUMBER OF COP ES A LETY	N	4
-	NUMBER DE		4
۶	SANTA FE	-	4
١-	FILE		. [
ŀ	11365	-	
ŀ			
١	TRANSPORTER G	15 -	
1	I I CANS. T.		
	PROMATION OFFICE		
	COERATOR		