will file

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form G-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Consummer Continued	
Notice must be given to the District Office of the Oil Conservation Commission and approval obtained be begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned following such changes will be returned following specially be considered and specially such changes will be returned following specially be returned for the returned following specially be returned for the returned following specially be returned for the returne	ore drilling or recompletion
Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions of the Commission.	il be returned to the sende
tions of the Commission. If State Land submit 6 Copies Attach Form C- 128 in triplicate to fire	ctions in Rules and Regul

	*************	••••••	(Place)	PANY, ARDMORE,		June 27, 19	57
OIL CON SANTA F	SERVAT	ION CO	MMISSION			(Date)	
Gentlemen			-				
You :	are hereby	notified	that it is our	intention to commence t	he Delline		
	Fran	kfor	t Oil Com	pany (a division o	of a well to a Calvert Distillin	o be known as	
			***************************************	(Compan	y or Operator)	g Company)	
***************************************	<u>I</u> .aY	Luc	(Lesse)	(Compan	, Well NoONE	in C-SW-	SE The well
located	1980	f	cet from the	East		660	
***************************************	Sout	h		line of Section	15 - 1	line and	feet from
(GIVE LO	CATION	FROM	SECTION LIN		, T	R 15E	, NMPM.
,		1 ROM	SECTION LIP	,	Pool,	San Miguel	Cou
	<u> </u>			It State Land the Oil	and Gas Lease is No	************************************	
D	c	В	A	If patented land the o	wner is	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******************
			A	Address	**	***************************************	
				We propose to drill we	ll with drilling equipmen	t as follows: Rotar	У
E	F	G	н	***************************************	******	•	•
				The status of plugging	bond is Alank	I boul and	raved 7-24-

r	K	J	I	Drilling Contractor	Riceland Dril	ling Corporat	ion
	<u> </u>				***************************************		
			l :				
	.	.	<u>_</u>				
М	N	Þ	P	Da. (0. (0. (0. (0. (0. (0. (0. (0. (0. (0	*************************************		***************************************
М	N	×	P	We intend to complete	this well in the no	t known	
М	N	Þ	P	We intend to complete	this well in the no timate depth of 45	t known	
		·		We intend to complete formation at an approx	this well in the no timate depth of 45	t known	
We pr		se the fol		We intend to complete	this well in the no timate depth of 45	t known	
We pro	opose to u	se the fol	llowing strings o	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot	this well in the no ximate depth of 45 PROGRAM hem as indicated: New or Second Hand	t known OO'	Sacks Cement
We prosing the same of the sam	opose to u	se the fol	llowing strings of Casing 3/411	We intend to complete formation at an approx CASING of Casing and to cement to the second se	this well in the no modern the thing with the thing with the no modern the thing with the thing	Depth	
We pro	opose to u	se the fol	llowing strings o	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot	this well in the no ximate depth of 45 PROGRAM hem as indicated: New or Second Hand	t known OO'	Sacks Cement
We prosing the same of the sam	opose to u	se the fol	llowing strings of Casing 3/411	We intend to complete formation at an approx CASING of Casing and to cement to the second se	this well in the no ximate depth of 45 PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement
We prostate of the state of the	opose to u	se the fol	llowing strings of Casing 3/4" 1/2"	We intend to complete formation at an approx CASING of Casing and to cement to the second se	this well in the no monimate depth of 45 PROGRAM hem as indicated: New or Second Hand New	Depth	Sacks Cement
We prostate of the state of the	opose to u	se the following the second se	Size of Casing 3/4" 1/2"	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 32.75 14#	this well in the no moderimate depth of 45 PROGRAM hem as indicated: New or Second Hand New	Depth 300 ZOO Total Depth	Sacks Cement
We prostate of the state of the	opose to u	se the following the second se	Size of Casing 3/4" 1/2"	We intend to complete formation at an approx CASING of Casing and to cement to the second se	this well in the no moderimate depth of 45 PROGRAM hem as indicated: New or Second Hand New	Depth 300 ZOO Total Depth	Sacks Cement
We prostate of the state of the	opose to u	se the following the second se	Size of Casing 3/4" 1/2"	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 32.75 14#	this well in theno kimate depth of45 PROGRAM hem as indicated: New or Second Hand New immediately. tails of proposed plan of	Depth 300 200 Total Depth work.)	Sacks Cement 300
We prostate of the state of the	opose to u	se the following the second se	Size of Casing 3/4" 1/2"	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 32.75 14#	this well in theno kimate depth of45 PROGRAM hem as indicated: New or Second Hand New immediately. tails of proposed plan of	Depth 300 200 Total Depth work.)	Sacks Cement 300
We prostate of the state of the	opose to u	se the following the second se	Size of Casing 3/4" 1/2"	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 32.75 14#	this well in theno kimate depth of45 PROGRAM hem as indicated: New or Second Hand New immediately. tails of proposed plan of	Depth 300 200 Total Depth work.)	Sacks Cement 300
We prostate of the state of the	opose to u	se the following the second se	Size of Casing 3/4" 1/2"	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 32.75 14#	this well in the	Depth 300 ZOO Total Depth	Sacks Cement 300
We prostate of the state of the	opose to use of Hole 4 !! Inges in the	se the following the second se	Size of Casing 3/4" 1/2"	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 32.75 14#	this well in theno kimate depth of45 PROGRAM hem as indicated: New or Second Hand New immediately. tails of proposed plan of	Depth 300 200 Total Depth work.)	Sacks Cement 300
We proved	opose to use of Hole 4 ** Inges in the TIONAL Ooriginal Solution of the control of the contro	above property and the state of	clowing strings of Size of Casing 3/4" 1/2" plans become ad MATION (If r	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75 14# Evisable we will notify you recompletion give full decrease all guarks will bely bely many to the complete to t	this well in the	Depth 300 200 Total Depth work.) race acces ext, M. A. Holl 7/26 TOIL COMPANY	Sacks Cement 300
We proved	opose to use of Hole 4 ts inges in the TIONAL collows:	above property and the second	clowing strings of Size of Casing 3/4" 1/2" plans become add MATION (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 32.75 14#	this well in the	Depth 300 200 Total Depth work.) 2au aueu 27, M. A. HUL 7/26 TOIL COMPANY (Company or Operator)	Sacks Cement 300
We proved	opose to use of Hole 4 ff 11 12 ONAL Ollows: COLLIE EW LEXI	above property and the contract of the contrac	clowing strings of Size of Casing 3/4" 1/2" plans become add MATION (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 32.75 14# Evisable we will notify your recompletion give full decomplete formation of the complete formation at an approximation of the complete formation of the complet	this well in the	Depth 300 200 Total Depth work.) 2au aueu 27, M. A. 1011 COMPANY (Company or Operator)	Sacks Cernent 300 ded in Catur
We proved	opose to use of Hole 4 ** Inges in the FIONAL OOLUGE COLLE EW LEEXI AT AT	above property and the second	clowing strings of Size of Casing 3/4" 1/2" plans become ad MATION (If r Close of Casing DIAGNATION (If r Close of Casing DIAGNATION (If r Close of Casing DIAGNATION (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to the weight per Foot 32.75 14# Evisable we will notify you recompletion give full decompletion give full decomplete for the complete formation of the complete formation and the complete formation at an approximation of the complete formation of the complete f	this well in the	Depth 300 200 Total Depth work.) 2au aueu All 7/26 T OIL COMPANY (Company or Operator) N SUPER INTEND	Sacks Cement 300 Seled in Cature 5-7 ENT
We proved	opose to use of Hole 4 ** Inges in the FIONAL OOLUGE COLLE EW LEEXI AT AT	above property and the second	clowing strings of SACK SAMERAU OF MINI	We intend to complete formation at an approximation at an approximation of Casing and to cement to the weight per Foot 32.75 14# Evisable we will notify you recompletion give full decompletion give full decomplete for the complete formation of the complete formation and the complete formation at an approximation of the complete formation of the complete f	this well in the	Depth 300 200 Total Depth work.) 2au aueu All 7/26 TOIL COMPANY (Company or Operator) N SUPER INTEND	Sacks Cement 300 Seled in Cature 5-7 ENT
We proved	opose to use of Hole 4 ** Inges in the FIONAL OOLUGE COLLE EW LEEXI AT AT	above property and the second	blowing strings of Size of Casing 3/4" 1/2" blans become add MATION (If received to the content of the cont	We intend to complete formation at an approximation at an approximation of Casing and to cement to the weight per Foot 32.75 14# Evisable we will notify you recompletion give full decompletion give full decomplete for the complete formation of the complete formation and the complete formation at an approximation of the complete formation of the complete f	this well in theno kimate depth of45 PROGRAM hem as indicated: New or Second Hand	Depth 300 200 Total Depth work.) 2au aueu All 7/26 TOIL COMPANY (Company or Operator) N SUPER INTEND	Sacks Cement 300 Select in Catural 57 ENT K well to

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Se	ction A.				DateJuly 3, 1957
Ope	erator Fr	ankfort Oil	Company	_Lease_ I. V. Luc	2970
Cou	inty San ne of Produ Is the Op	Feet F Miguel ucing Formatio perator the on	rom South Li G. L. Elevation	5 Townsh: ne, 3300 I unknown Dedica	ip 11N Range 15E NMF
2. 3.	If the ar consolidate."	nswer to quest ated by commun	ion one is "no," itization agreeme	have the interests	outlined on the plat below? of all the owners been YesNo If answer is s and their respective interests
		<u>Owner</u>		Land De	scription
Sect	ion. B				
		 			This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Frankfort Oil Company (Operator) M. A. Cotner, Division Superintendent (Representative) Box 1750-Ardmore, Okla.
		33pc'	7.049		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 June 29, 1957 H. E. Bausmance Registered Professional Engineer and/or Land Surveyor.
330	660 990 IS	20 1660 1980 2310 (See instr	2000 150	00 1000 500 O	R E & L S License number Certificate No. #136

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plathe location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

William Control of the Control

A distribution of the second se

in Emphasion on the

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

