NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

CORRECTED COPY

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.

CONSERVATION COMMISSION THA FE, NEW MEXICO themen: You are hereby notified that it is our intention to commence the (************************************		Md	land,	(Place)	•••••		February 3,	1954
You are hereby notified that it is our intention to commence the (MMISSION			(Date)	
Starte E-658h State E-658h (Company of Perstor) (Company of Operator) (County In State Land 1 No. 1980	tlemen:							
State E-5584	You as	re hereby	notified		indard Oil Company	of Texas	n) of a well to be k	nown as
ted 660 feet from the South line and 1980 feet from the Rest line of Section 16 , T 21-S , R 22-E , NMPM. VE LOCATION FROM SECTION LINE) Wildest Pool, Eddy County If State Land the Oil and Gas Lease is No. E-658h If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is Blanket Bond Drilling Contractor Will report later. We intend to complete this well in the See below. formation at an approximate depth of 10,100' (Present total depth 11,2) 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 17½ 90' 50 already car		Sta	to E-6	584			in Bur	re Hills The well is
County From Section 16		66 0	£.	(Lease)			•	(Unit)
VE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. E-658h If patented land the owner is Address	шеа		t	et from the	line of Section	16 _T 21-S	ne and 22-E	
If State Land the Oil and Gas Lease is No. E-6581. If patented land the owner is Address	IVE LO	CATION						
If patented land the owner is. Address We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary The status of plugging bond is. Blanket Bond Drilling Contractor Will report later. We intend to complete this well in the. See below. formation at an approximate depth of 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 17½** 90' 50 already care 9-5/8** 1875' 650 already care	12 20		1110111		If State Land the Oil and	d Gas Lease is No	-6584	
We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary The status of plugging bond is Blanket Bond L K J I Drilling Contractor Will report later. We intend to complete this well in the See below. formation at an approximate depth of 10 shoo' (Present total depth 11.3) 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 9-5/8* 172* 90' 50 already can								
The status of plugging bond is Blanket Bond L K J I Drilling Contractor Will report later. M N We intend to complete this well in the See below. formation at an approximate depth of 10,400' (Present total depth 11,4) 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 172 90' 50 already can 9-5/8* 1875' 650 already can	D	C	В	A				_
The status of plugging bond is Blanket Bond L K J I Drilling Contractor Will report later. Drilling Contractor Will report later. We intend to complete this well in the See below. formation at an approximate depth of 10,100' (Present total depth 11,2) 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\frac{1}{2}\text{#} 90' 50 already can 9-5/8* 1875' 650 already can			_ 		We propose to drill well	with drilling equipment as	s follows: Ro	tary
Drilling Contractor Will report later. M N P 1980!— We intend to complete this well in the See below. formation at an approximate depth of 10,100' (Present total depth 11,3) 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\frac{1}{2}^{2} 90' 50 already cm 9-5/8* 1875' 650 already cm	E	F	G	н				
M N See Delow. We intend to complete this well in the formation at an approximate depth of 10 100' (Present total depth 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					The status of plugging b	ond is	DOM	
We intend to complete this well in the formation at an approximate depth of 10,400' (Present total depth 11,43) 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\frac{1}{2}\frac{1}{2					•			
We intend to complete this well in the See below. CASING PROGRAM	-	**		1 - 1		Will repert la	wer-	
We intend to complete this well in the formation at an approximate depth of 10,400' (Present total depth 11,3) 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\frac{1}{2}^{1} 90' 50 already can 9-5/8* 1875' 650 already can	L	K	J	I				•
formation at an approximate depth of	L	K	J	I	~	•••••	•••••••••••••••••••••••••••••••••••••••	·
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 90' 50 already can 9-5/8* 1875' 650 already can			ر سرار					·
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 90' 50 already cast 9-5/8** 1875' 650 already cast			J		We intend to complete t	his well in the See	below.	
17½** 90' 50 already cm* 9-5/8** 1875' 650 already cm*			660°		We intend to complete t	his well in the See	below.	
9-5/8* 1875' 650 already cm	М	N	660	980±—	We intend to complete t formation at an approximation of the case	his well in the See mate depth of 10,14	below.	
9-5/8* 1875' 650 already cm	M We pro	N opose to u	se the fo	9804—	We intend to complete t formation at an approxin CASING P of Casing and to cement the	his well in the See mate depth of 10,14 ROGRAM em as indicated:	below. 00' (Present	total depth 11,31
	M We pro	N opose to u	se the fo	10wing strings	We intend to complete t formation at an approxin CASING P of Casing and to cement the	his well in the See mate depth of 10,14 ROGRAM em as indicated:	below. 00' (Present	total depth 11,31
	M We pro	N opose to u	se the fo	1728	We intend to complete t formation at an approxin CASING P of Casing and to cement the	his well in the See mate depth of 10,14 ROGRAM em as indicated:	below. 00' (Present Depth	Sacks Cement So already emt
	M We pro	N opose to u	se the fo	1728	We intend to complete t formation at an approxin CASING P of Casing and to cement the	his well in the See mate depth of 10,14 ROGRAM em as indicated:	below. 00' (Present Depth	total depth 11,31
If changes in the above plans become advisable we will notify you immediately.	M We pro	N opose to u	se the fo	1728	We intend to complete t formation at an approxin CASING P of Casing and to cement the	his well in the See mate depth of 10,14 ROGRAM em as indicated:	below. 00' (Present Depth	Sacks Cement So already emt
	M We pro	N opose to unof Hole	se the fo	llowing strings Size of Casing 1738 9-5/88 plans become a	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot advisable we will notify you recompletion give full details.	his well in the See mate depth of 10 like mate depth of New or Second Hand immediately.	Depth 90' 1875'	Sacks Cement 50 already emt 650 already cmt
is is an abandoned well which formerly was the Magnolia-State No. 1-W. It is proposed	M We pro	opose to unof Hole Inges in the TIONAL	e above p	llowing strings Size of Casing 1728 9-5/88 plans become a MATION (If	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot advisable we will notify you recompletion give full detailed formarly was	his well in the See mate depth of 10 like mate depth of 10 like mas indicated: New or Second Hand immediately. ails of proposed plan of we the Magnolia-St.	Depth 90' 1875'	Sacks Cement 50 already emt 650 already cmt
test the Siluro-Devonian Section (9600'-10,k00') and the Upper Mississippian-Lower	M We pro	opose to unof Hole nges in the TIONAL	se the fo	llowing strings Size of Casing 172# 9-5/8# plans become a MATION (If	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot solution with the formerly was section (9600'-10).	his well in the See mate depth of 10 like mate depth of 10 like mas indicated: New or Second Hand immediately. ails of proposed plan of we the Magnolia-St.	Depth 90' 1875'	Sacks Cement 50 already emt 650 already cmt
test the Siluro-Devonian Section (9600'-10,400') and the Upper Mississippian-Lower unsylvanian Section (8700'-9200').	M We pro	opose to unof Hole Inges in the TIONAL The an althe items and the items are also items and the items are also items and the items and the items are also items and the items and the items are also items are	e above in Section Section	llowing strings Size of Casing 17½ 9-5/8 plans become a MATION (If ad well w Devonian ion (8700	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot advisable we will notify you recompletion give full detailed formarly was Section (9600'-10)'-9200').	his well in the See mate depth of 10, in ROGRAM em as indicated: New or Second Hand immediately. ails of proposed plan of we the Magnolia-St.	Depth 90' 1875' vork.) ate No. 1-W.	Sacks Cement So already emt 650 already cmt It is proposed sippian-Lower
test the Siluro-Devonian Section (9600'-10,400') and the Upper Mississippian-Lower masylvanian Section (8700'-9200'). It is corrected Form C-101 is being filed to replace our form dated January 29, 1954, and	M We pro	opose to unof Hole Inges in the TIONAL S an althe it the iteration	e above properties of the second seco	llowing strings Size of Casing 17½ 9-5/8 plans become a MATION (If MATION (II MATION (I	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot advisable we will notify you recompletion give full details formarly was a Section (9600'-16)*-9200').	his well in the See mate depth of 10, in ROGRAM em as indicated: New or Second Hand immediately. ails of proposed plan of we the Magnolia-St.	Depth 90' 1875' vork.) ate No. 1-W. Upper Missis	Sacks Cement 50 already cmt 650 already cmt It is proposed sippian-Lower ry 29, 195h, and t
test the Siluro-Devonian Section (9600'-10,400') and the Upper Mississippian-Lower unsylvanian Section (8700'-9200'). dis corrected Form C-101 is being filed to replace our form dated January 29, 1954, and tange the well name from State 7 Well No. 1 teincerely yours, State E-6584 Well No. 1.	M We prosize of the state of th	opose to unof Hole Inges in the TIONAL I the I the I the I the I the II the I	e above properties of the second seco	llowing strings Size of Casing 17½ 9-5/8 plans become a MATION (If MATION (II MATION (I	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot advisable we will notify you recompletion give full details formarly was a Section (9600'-16)*-9200').	his well in the See mate depth of 10,14 ROGRAM em as indicated: New or Second Hand immediately. ails of proposed plan of we the Magnolia-St. D,1001) and the replace our form	Depth 90' 1875' vork.) ate No. 1-W. Upper Missis dated Janua	Sacks Cement 50 already cmt 650 already cmt It is proposed sippian-Lower ry 29, 1954, and tell No. 1.
test the Siluro-Devonian Section (9600'-10,400') and the Upper Mississippian-Lower mnsylvanian Section (8700'-9200'). dis corrected Form C-101 is being filed to replace our form dated January 29, 1954, and tange the well name from State 7 Well No. 1 temcerely yours, State E-6584 Well No. 1. STANDARD OIL COMPANY OF TEXAS	M We pro	opose to unof Hole Inges in the TIONAL I the I the I the I the I the II the I	e above properties of the second seco	llowing strings Size of Casing 17½ 9-5/8 plans become a MATION (If MATION (II MATION (I	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot advisable we will notify you recompletion give full details formarly was a Section (9600'-16)*-9200').	his well in the See mate depth of 10 la ROGRAM em as indicated: New or Second Hand immediately. ails of proposed plan of we the Magnelia-Standard and the replace our form to incerely yours, Standard of the Standard of t	Depth 90' 1875' vork.) ate No. 1-W. Upper Missis dated Janua ate E-658h W	Sacks Cement 50 already emt 650 already cmt It is proposed sippian-Lower ry 29, 195h, and tell No. 1. TEXAS
test the Siluro-Devonian Section (9600'-10,400') and the Upper Mississippian-Lower mnsylvanian Section (8700'-9200'). dis corrected Form C-101 is being filed to replace our form dated January 29, 1954, and tange the well name from State 7 Well No. 1 temcerely yours, State E-6584 Well No. 1. STANDARD OIL COMPANY OF TEXAS	M We prosize of the state of th	opose to unof Hole Inges in the TIONAL I the I the I the I the I the II the I	e above properties of the second seco	llowing strings Size of Casing 17½ 9-5/8 plans become a MATION (If MATION (II MATION (I	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot advisable we will notify you recompletion give full details formarly was a Section (9600'-16)*-9200').	his well in the See mate depth of 10 la ROGRAM em as indicated: New or Second Hand immediately. ails of proposed plan of we the Magnelia-Standard and the replace our form to incerely yours, Standard of the Standard of t	Depth 90' 1875' vork.) ate No. 1-W. Upper Missis dated Janua ate E-658h W	Sacks Cement 50 already emt 650 already cmt It is proposed sippian-Lower ry 29, 195h, and tell No. 1. TEXAS
test the Siluro-Devonian Section (9600'-10,400') and the Upper Mississippian-Lower mnsylvanian Section (8700'-9200'). dis corrected Form C-101 is being filed to replace our form dated January 29, 1954, and ange the well name from State 7 Well No. 1 temcerely yours, State E-6584 Well No. 1. STANDARD OIL COMPANY OF TEXAS (Company or Operator) By J Leighner Fred Deep Company or Operator	M We prosize of the state of th	opose to unof Hole Inges in the TIONAL I the I the I the I the I the II the I	e above properties of the second seco	llowing strings Size of Casing 17½ 9-5/8 plans become a MATION (If MATION (II MATION (I	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot advisable we will notify you recompletion give full details formarly was a Section (9600'-16)*-9200').	his well in the See mate depth of 10 like ROGRAM em as indicated: New or Second Hand immediately. ails of proposed plan of whe Magnelia-St. o, 1001) and the replace our form tenerely yours, STANDARD OF	Depth 90' 1875' vork.) ate No. 1-W. Upper Missis dated Janua ate E-658h W L COMPANY OF	Sacks Cement 50 already cant 650 already cant It is preposed sippian-Lower ry 29, 1954, and tell No. 1. TEXAS
test the Siluro-Devonian Section (9600'-10,400') and the Upper Mississippian-Lower mnsylvanian Section (8700'-9200'). dis corrected Form C-101 is being filed to replace our form dated January 29, 1954, and ange the well name from State 7 Well No. 1 temestry yours, State E-6584 Well No. 1. STANDARD OIL COMPANY OF TEXAS (Company or Operator) By J Leighner Position. Petroleum Engineer	M We prosize of Size o	opose to unof Hole nges in the TIONAL the in the interpretation was collows:	se the fo	llowing strings Size of Casing 1728 9-5/88 plans become a MATION (If MATION (If MATION (ATION COL) In C-101 i In from S	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot Weight per Foot advisable we will notify you recompletion give full details formarly was a Section (9600'-16)'-9200'). Is being filed to a section of the formal file of the fo	his well in the See mate depth of 10 la ROGRAM em as indicated: New or Second Hand immediately. ails of proposed plan of we the Magnolia-St. D. 1001) and the replace our form to incerely yours, St. STANDARD OT By J Leight	Depth 90' 1875' vork.) ate No. 1-W. Upper Missis dated Janua ate E-658h W L COMPANY OF	Sacks Cement 50 already emt 650 already cmt It is preposed sippian-Lower ry 29, 1954, and tell No. 1. TEXAS TEXAS
test the Siluro-Devonian Section (9600'-10,400') and the Upper Mississippian-Lower masylvanian Section (8700'-9200'). dis corrected Form C-101 is being filed to replace our form dated January 29, 1954, and sange the well name from State 7 Well No. 1 teincerely yours, State E-6584 Well No. 1. STANDARD OIL COMPANY OF TEXAS (Company or Operator) By Jeighner Petroleum Engineer	M We prosent and the state of t	opose to unof Hole nges in the TIONAL the in the interpretation was collows:	se the fo	llowing strings Size of Casing 1728 9-5/88 plans become a MATION (If MATION (If MATION (ATION COL) In C-101 i In from S	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot Weight per Foot advisable we will notify you recompletion give full details formarly was a Section (9600'-16)'-9200'). Is being filed to a section of the formal file of the fo	his well in the See mate depth of 10 la ROGRAM em as indicated: New or Second Hand immediately. ails of proposed plan of we the Magnolia-Standard of the Second Hand replace our form tencerely yours, Standard of the Second Constitution Send Co	Depth 90' 1875' vork.) ate No. 1-W. Upper Missis dated Janua ate E-658h W L COMPANY OF (Company or Operat menumerications regal	Sacks Cement 50 already emt 650 already cmt It is preposed sippian-Lower ry 29, 1954, and tell No. 1. TEXAS TEXAS