## NEW MEXICO OIL CONSERVATION COMPAISSION Santa Fe, New Mexico



## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instruction in Rules and Regulations of the Commission.

			THOOOCK	Texas	3-13-	44
James Tile NY-	VATION CO	MMISSION.	Place		Late	
Santa Fe, Ne <sup>.</sup> Gentlemen:	w mexico.					
	ov notified the	t it is our intention	to commence the di	rilling of a well	to be known as F#	1
					1 in	
	Company	y or Operator	Lease			
of Sec. 30	, T 12 S	·		·	Lea	-
	N.	The well is	990 feet (	(N.) KSOX of the	neSouth line and	i 2310 feet
		(E.) XXX of	the West line o	f Sec. 30,	T 12S, R 32	E
		·			on lines. Cross out w	,
		If state land t	he oil and gas lease	is No. B-399	Assignment No	0
		If patented la	and the owner is		-	
	Address					
		If government	land the permittee	is		
		Address				
		<del></del>			Inc.	
- <u></u>	!	<del></del>			Building, I	
	40 ACRES LL CORRECTL				s follows: Rotary	•
nnnowie.	a+a1== 30		Tools to ${f T}$ ot			
Thoroxie	ately 30	OO . OADIO	10012 W -00	ar pehen.		
The status of	a bond for thi	s well in conformance	e with Rule 39 of th	ie General Rules	and Regulations of	the Commission
is as follows:						
We propose to	use the follow	ving strings of casing	g and to land or cer	ment them as in	dicated:	
Size of	Size of	Weight Per Foot	New or	Depth	Landed or	Sacks
Hole	Casing	<del></del>	Second Hand		Cemented	Cement
20 5/42	R=5/R"	3 <b>0</b> #	New	250'	Cemented	150
10-3/4 <sup>n</sup>	<b>0</b> -0/0			i		100
	·	14#		30001		
7-7/8"	·	14#	New	3000 t	Cemented	300
	·	14#		30001		
7-7/8#	5-1/2"		New			300
7-7/8"	5-1/2" the above pla		New we will notify you	before cementing	Cemented  og or landing casing	300
7-7/8#  If changes in that the first	5-1/2" the above ple	an become advisable	New we will notify you	before cementing	Cemented  og or landing casing	300
7-7/8#  If changes in that the first Additional inf	5-1/2"  the above ple productive oil ormation:	an become advisable and gas sand shou	New we will notify you ld occur at a depth	before cementing of about 30	Cemented  or landing casing  feet.	300 . We estimate
7-7/8"  If changes in that the first Additional information and the control of th	5-1/2"  the above play productive oil ormation: d to run	an become advisable and gas sand shou	New we will notify you ld occur at a depth survey afte	before cementing of about 30 r cementi	Cemented  or landing casing  feet,  ng long stri	300  We estimate
7-7/8"  If changes in that the first Additional information determined to determine to determine the state of	the above plant productive oil ormation: d to run mine whe	an become advisable and gas sand show temperature ther or not	New we will notify you ld occur at a depth survey afte	before cementing of about 30 or cement1 50% of the	Cemented  or landing casing  feet.	300  We estimate  ng of casi
7-7/8"  If changes in that the first Additional information determined to determined to determined the control of the control	the above plant productive oil ormation: d to run mine when y to cove	temperature ther or not	New we will notify you ld occur at a depth survey afte 300 sacks (1 ion) fills h	before cementing of about 30 or cement1 50% of the	Cemented  or landing casing  feet,  ng long stri eoretical am	300  We estimate  ng of casi
7-7/8"  If changes in that the first Additional info determeces ar Approved accept as follows:	the above plant productive oil ormation: d to run mine when y to cover was:	temperature ther or not ser salt sect	we will notify you ld occur at a depth survey afte 300 sacks (1 ion) fills h	before cementing of about 30 or cementing 50% of the cole the decerely yours,	Cemented  or landing casing  10 feet,  or long stri eoretical am esired amoun	300  We estimate  ng of casiount t.
7-7/8"  If changes in that the first Additional info determined to determined to determined as followed as followed.	the above plant productive oil ormation: d to run mine when y to cover was:	temperature ther or not ser salt sect	we will notify you ld occur at a depth survey afte 300 sacks (1 ion) fills h	before cementing of about 30 or cementing 50% of the cole the decerely yours,	Cemented  or landing casing  10 feet,  or long stri eoretical am esired amoun	300  We estimate  ng of casiount t.
7-7/8"  If changes in that the first Additional info determeces ar Approved accept as follows:	the above plant productive oil ormation: d to run mine when y to cover was:	temperature ther or not er salt sect	we will notify you ld occur at a depth survey afte 300 sacks (1 ion) fills h	before cementing of about 30 or cementing 50% of the cole the decerely yours,	Cemented  or landing casing  10 feet,  or long stri eoretical am esired amoun	300  We estimate  ng of casiount t.
7-7/8"  If changes in that the first Additional info determined to determined as followed	the above plant productive oil ormation: d to run mine when y to cover was:	temperature ther or not er salt sect	we will notify you ld occur at a depth survey afte 300 sacks (1 ion) fills h	before cementing of about 30 or cementing 50% of the cole the decerely yours,	Cemented  or landing casing  10 feet,  or long stri eoretical am esired amoun	300  We estimate  ng of casiount t.
7-7/8"  If changes in that the first Additional info determecessar Approved	the above plant productive oil ormation: d to run mine when y to cover was:	temperature ther or not er salt sect	New  we will notify you ld occur at a depth  survey afte 300 sacks (1 ion) fills h  19 Sin  GE	before cementing of about 30 or cementing 50% of the cole the decerely yours,	Cemented  ng or landing casing 10 feet.  ng long stri eoretical am esired amoun  IVERMORE. IN	300  We estimate  ng of casiount t.
If changes in that the first Additional information determined to determine the cessar Approved	the above plant productive oil ormation: d to run mine when y to cover was:	temperature ther or not er salt sect	New  we will notify you ld occur at a depth  survey afte 300 sacks (1 ion) fills h  19 Sin  GE	before cementing of about 30 or cementing 50% of the cole the decerely yours, correctly you	Cemented  ng or landing casing 10 feet.  ng long stri eoretical am esired amoun  IVERMORE. IN	300  We estimate  ng of casi ount t.
7-7/8"  If changes in that the first Additional info determecessar Approved	the above plant productive oil ormation: d to run mine when y to cover was:	temperature ther or not er salt sect	we will notify you ld occur at a depth survey afte 300 sacks (1 ion) fills h	before cementing of about 30 or cementing 50% of the cole the decerely yours, so the core on Engineer Send communications and communications are c	cemented  or landing casing  feet,  or long stri  eoretical am esired amoun  IVERMORE, IN  ompanior Operator,	300  We estimate  ng of casiount t.  C.

## 医软骨部的 医性内内的 化二元化 通过的 原的 的复数海外 网络名 Commence of the second

## 

To provide the complete and the provided provided to the complete of the control of the complete of the control of the complete of the control of the contro

in the company of the contract of the second contract of the c

and the control of th

ලකුදුල් දැකුම් දැකුම් දෙනුකුම් අත ලකුණු සහ සම්බන් අණු වේර්ගල් කිසිම සහ ප්රේක කිරීම අතුණ මේ යනුම් සහ සහ ගිය ඇත. of the first of the control of the c STOWNERS OF THE STATE

and the second of the second o

ing and the state of the state TRUBANDAN SANDAR MARKATA AR and the second of the second o

 $(x_1, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R$