1.04(M) < 101

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Mi		•
N N	JAN 28 1938	

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 instructions in Rules and Regulations of the Commission.

OIL CONS Santa Fe,	TICH WICKICH			Івсе		Date
dentlemen	:					
You are	hereby notifi	ied that it is our inte	ntion to commence	the drilling of a	mall to the	
Repoll			-, D.			
f Sec. 1	T	17 5e , R. 30 E	ast	Lease Jackson		SW SW
	N.	The well to	, N. M. P.M.,	TOTAGE	Field,	ddy Cor
		The well is	330 feet (N.	of the	South	
	_ - -	(E.) (W.)	of the West li	ine ofSecti	on 15	
	-	(Give location	on from section or of	ther legal subdivi	sion lines. Cross out	Wrong direction
	-		erre ou and gas lea	se is No	_ Accienment	
	-		and the owner is "		_	
- -	-					
		II governme	nt land the permit	tee is		
2		The lessee i	8			
ARI	EA 640 ACRES WELL CORRE	Address				
LOCATE	WELL CORRE	CTLY We propose t	o drill well with dr	illing equipment	as follows:	
			Cable tool	• Odnibilent	as follows:	
01	I I I I I I I I I I I I I I I I I I I	nowing strings of cas	sing and to land or	cement them as	s indicated:	
Hole	Size of Casing	Weight Per Foot	New or Second Hand	cement them as	Landed or Cemented	Sacks
Hole	Size of Casing	i t	New or	cement them as	Landed or	Sacks Cement 50
12"	Size of Casing 9-5/8*	Weight Per Foot	New or Second Hand Ker	Depth 500 2900	Landed or Cemented	50 100
12n 8* langes in the first	Size of Casing 9-5/8* 7* the above pla productive oil ormation:	Weight Per Foot 40# 24# In become advisable well or gas sand should of the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should be same advisable well as the same advisable well are gas sand should be same advisable well as the s	New or Second Hand Rew New Ve will notify you in occur at a denth of	Depth 500' 2900' before cementing about 3250	Landed or Cemented C C C or landing casing. feet. 7" sasing may	50 100 We estimate
Hole 12* anges in the first tional info	Size of Casing 9-5/8* 7* the above pla productive oil ormation:	Weight Per Foot 40# 24# In become advisable well or gas sand should of the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should only the same advisable well are gas sand should be same advisable well as the same advisable well are gas sand should be same advisable well as the s	New or Second Hand New We will notify you occur at a depth of 50-2750 shows	Depth 500 2900 before cementing about 3250 favorably,	Landed or Cemented C C C C or landing casing.	50 100 We estimate
Hole 12* anges in the first tional info	Size of Casing 9-5/8* 7* the above pla productive oil ormation:	Weight Per Foot 40# 24# In become advisable will or gas sand should of upper pay 26#	New or Second Hand Rew New We will notify you in occur at a depth of 50-2750 shows	Depth 500' 2900' before cementing about 3250 favorably, yours,	Landed or Cemented C C C C To landing casing. feet. 7" sasing my UPLICA	50 100 We estimate
Hole 12* anges in the first	Size of Casing 9-5/8* 7* the above pla productive oil ormation:	Weight Per Foot 40# 24# In become advisable will or gas sand should of upper pay 26#	New or Second Hand New We will notify you occur at a depth of 50-2750 shows	Depth 500' 2900' before cementing about 3250 favorably, yours,	Landed or Cemented C C C or landing casing. feet. 7" sasing may	50 100 We estimate
Hole 12* anges in the first tional info	Size of Casing 9-5/8* 7* the above pla productive oil ormation:	Weight Per Foot 40# 24# In become advisable will or gas sand should of upper pay 26#	New or Second Hand New We will notify you occur at a depth of \$50-2750 shows Sincerely By	Depth 500' 2900' before cementing about 3250 favorably, yours,	Landed or Cemented C C C C To landing casing. feet. To casing my UPLICA CONPART To contain the contain t	50 100 We estimate
Hole 12* anges in the first cional info	Size of Casing 9-5/8* 7* the above pla productive oil ormation: JAN 28 ws:	Weight Per Foot 40# 24# In become advisable with the control of	New or Second Hand New We will notify you beccur at a depth of \$0-2750 shows Sincerely By Position	Depth 500' 2900' before cementing about 3250 favorably, yours, REPULO CIL	Landed or Cemented C C C C T easing may UPLICA COMPANY COMPANY LSEY DEST	50 100 We estimate
Hole 12* anges in the first tional info	Size of Casing 9-5/8* 7* the above pla productive oil ormation: JAN 28 ws:	Weight Per Foot 40# 24# In become advisable with or gas sand should of apper pay 26# 1938 1938 1938	New or Second Hand New We will notify you occur at a depth of 50-2750 shows Sincerely Position Send com	Depth 500' 2900' before cementing about 3250 favorably, yours,	Landed or Cemented C C C C C C C C C C C C C	50 100 We estimate

THE REPORT OF THE PROPERTY OF THE WAR HER THE WAR HE and the second of the second o

a as to recoverately years

The second secon

The second second second second

 $(x_1, x_2, \dots, x_{n-1}) \in \mathbb{R}^n$, where $(x_1, \dots, x_{n-1}) \in \mathbb{R}^n$, $(x_1, \dots, x_{n-1}) \in \mathbb{R}^n$, $(x_1, \dots, x_{n-1}) \in \mathbb{R}^n$

Zeronia de la Companya de la Company

and the second s

•

The second of th