_Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to sender. Submit this notice in triplicate. One copy will be returned following approval. See additional introductions in Pulse and Regulations of the Commission.

		AOU	bs. New Ye:	12 00	October 5,					
L CONSERVA	ATION COM	MISSION.	Place		Da	ite				
nta Fe, New		,								
entlemen:	rehy notified	l that it is our intenti	on to commence t	he drilling of a w	ell to be known as					
		ing Co.								
		Company of Onara	tor Leas	e						
Sec. 23	, _{T.} 25	R 37	I. M. P. M.,	387	Field,	County				
N.		The well is	The well is 660 feet (S.) of the North line and 660 feet							
		(E.) (W.) of the	(E.) (E.) of the West line of Sec23 - 25 - 37							
	<u> </u>	(Give location f	rom section or othe	er legal subdivisi	on lines. Cross out wr	ong directions.				
		If state land th	If state land the oil and gas lease is No Assignment No							
		If patented land	the owner is	im Dabbs						
		_								
	<u> </u>									
		I								
		Address	Empire 04] & Refini	ng Co. et al					
		The lessee is .		a near	0.77.5					
	40 ACRES	Address	PSTATORAT	TTO OFTER	oma t as follows: Rota	00010				
s as follows:	0.1	ζ,				***************************************				
We propose to	o use the fol	llowing strings of casin		cement them as	indicated:	Sacks				
	o use the fol Size of Casing	lowing strings of casin	g and to land or New or Second Hand	Depth	indicated: Landed or Cemented	Sacks Cement				
We propose to	Size of Casing	Weight Per Foot 32,71#	New or Second Hand	Depth 375	Landed or Cemented	Sacks Cement				
We propose to	o use the fol Size of Casing	lowing strings of casin	g and to land or New or Second Hand	Depth	Landed or Cemented Cement	Sacks Cement				
We propose to	Size of Casing	Weight Per Foot 32,71#	New or Second Hand	Depth 375	Landed or Cemented	Sacks Cement				
We propose t	Size of Casing	Weight Per Foot 32.71# 24#	New or Second Hand	Depth 375 3800	Landed or Cemented Cement Cement	Sacks Cement 150 150 To ASD Ba				
Size of Hole If changes in	Size of Casing 1021 71,	Weight Per Foot 32,71#	New or Second Hand New Tew New will notify you b	Depth 375 3200 efore cementing	Landed or Cemented Cement Cement	Sacks Cement 150 150 To ASD Ba				
Size of Hole If changes in	Size of Casing 1027 77,	Weight Per Foot 32.71# 24#	New or Second Hand New Tew New will notify you b	Depth 375 3200 efore cementing	Landed or Cemented Cement Ceme	Sacks Cement 150 150 To 150 Ba				
Size of Hole If changes in the first products	Size of Casing 1027 77,	Weight Per Foot 32.71# 24#	New or Second Hand New Tew New will notify you b	Depth 375 3200 efore cementing	Landed or Cemented Cement Ceme	Sacks Cement 150 150 To 150 Ba				
Size of Hole If changes in the first products	Size of Casing 1027 77,	weight Per Foot 32.71# 24# an become advisable we gas sand should occur	New or Second Hand New Tew New will notify you b	Depth 375 3200 efore cementing	Landed or Cemented Cement Cement Cement Coment Come	Sacks Cement 150 150 To 150 Ba				
Size of Hole If changes in the first prod	Size of Casing 1027 771, the above pluctive oil or formation:	Weight Per Foot 32.71# 24# an become advisable we gas sand should occur	New or Second Hand New Tew New and to land or a second Hand New Mew E will notify you be at a depth of about	Depth 375 3200 efore cementing at the state of the state	Landed or Cemented Cement Ceme	Sacks Cement 150 150 To 150 Ba				
Size of Hole If changes in the first prod	Size of Casing 102m 7m, the above pluctive oil or formation:	weight Per Foot 32.71# 24# an become advisable we gas sand should occur	New or Second Hand New Tew New and to land or a second Hand New Mew E will notify you be at a depth of about	Depth 375 3800 efore cementing out 3500	Landed or Cemented Cement Cemented Coment Comented Coment	Sacks Cement 150 150 150 B1				
Size of Hole If changes in the first prod Additional in	Size of Casing 102m 7m, the above pluctive oil or formation:	Weight Per Foot 32.71# 24# an become advisable we gas sand should occur	New or Second Hand New Tew New and to land or a second Hand New Mew E will notify you be at a depth of about	Depth 375 3800 efore cementing out 3500	Landed or Cemented Cement Cemented Coment Comented Coment	Sacks Cement 150 150 150 B1				
Size of Hole If changes in the first prod Additional in Approved except as fol	Size of Casing 1037 77, the above pluctive oil or formation:	weight Per Foot 32.71# 24# an become advisable we gas sand should occur	New or Second Hand New or Second Hand New Hew Hew at a depth of about The second Hand New Hew Since	Depth 375 3800 efore cementing out 3500	Landed or Cemented Cement Ceme	Sacks Cement 150 150 150 B1				
Size of Hole If changes in the first prod Additional in Approved except as fol	Size of Casing 1037 77, the above pluctive oil or formation:	weight Per Foot 32.71# 24# an become advisable we gas sand should occur	New or Second Hand New or Second Hand New Hew Hew at a depth of about The second Hand New Hew Since	Depth 375 3200 efore cementing out 3500	Landed or Cemented Cement Cement Cement Coment Coment Coment Company Company or Operator Company Compa	Sacks Cement 150 150 150 Fill We estimate the same and s				
Size of Hole If changes in the first prod Additional in Approved except as fol	Size of Casing 1037 77, the above pluctive oil or formation:	weight Per Foot 32.71# 24# an become advisable we gas sand should occur	New or Second Hand New or Second Hand New New New New New New New Ne	Depth 375 3200 efore cementing out 3500 rely yours, Empire 0	Landed or Cemented Cement Cement Cement Coment Coment Coment Coment Coment Company Com	Sacks Cement 150 150 150 Fill We estimate the same and s				
Size of Hole Size of Hole If changes in the first productional in the first productional in the first production of the firs	size of Casing 1037 77, the above pluctive oil or formation:	weight Per Foot 32.71# 24# an become advisable we gas sand should occur 131 regulation 132 wells in	New or Second Hand New or Second Hand New New New New New New New Ne	Depth 375 3200 efore cementing out 3500 rely yours, Empire 0	Landed or Cemented Cement Cement Cement Coment Coment Coment Company Company or Operator Company Compa	Sacks Cement 150 150 150 Fill We estimate the same and s				
Size of Hole Size of Hole If changes in the first productional in the first productional in the first production of the firs	Size of Casing 1037 77, the above pluctive oil or formation:	weight Per Foot 32.71# 24# an become advisable we gas sand should occur 131 regulation 132 wells in	New or Second Hand New Tew New I will notify you be at a depth of about the second Hand The will notify you be at a depth of about the second Hand Position Send	Depth 375 3800 efore cementing out 3500 arely yours, Rmpire 0 communication	Landed or Cemented Cement Cement Cement Coment Coment Coment Coment Coment Company Com	Sacks Cement 150 150 150 Fill We estimate the same and s				

12¹ 보통해 142 보기 18 **전** 12¹ 12²

MORNEY OF A STRUCK TO DATE

ed of a last formal and a superfigure for a stream despite of a last of a configuration of the last of a l

		of the man Country	១ ១០០ ១០១៩ ស្រុសស្រាស់សុខស្	£(
		· .			
eud1	•	ŧ	Assidentiust	IKAN	2 7 - 17
. Of the€ . New classic, w	ti da kombayo ya	esta filita de le percen	ار در	i sa	
		not significant			} :
		M.Z. Ý		***	
teri o sali o sa wa mining ma ka ga				*.	
e de la companya de					1
Ambeuter and constitution are constituted in the				•	
Control of the second of the s					
	e e e e e e e e e e e e e e e e e e e	est them but the			
		19.43			•
	the section of	in the state of th		· · · .	
		; (44.)			•
	± ¹ /4				i !
والمنافي والمعادية أوالمان					
e e e e e e e e e e e e e e e e e e e					. 4.7
en e			9 3 14 12 -	Alapari e	
ent discuss of the reactions.					4
					to the second
the for the control of the control o		in [filest is +elst	(17) 4 17. Albahali 9	11	
ASONO TO BENEFIC COLUMN TO BEN	e seed of the seed	Ner Foot	‡προ, Λ = 2 g	- 15 - 14 6 (
		3. 1.	•		
			· · · · · · · · · · · · · · · · · · ·		
					: 1
git early of the first of the f					
and the second of the second o		the first warms to pro-			
				na ara 🕝 🖭	1 1 1 1

Professional Control of the State of the Sta

in the second of the second of