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 drings 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.

			MIDLAND TRIAS	<u> </u>	Atpe 21 19 Date	Atne 21,1945					
IL CONSER	VATION CON. Santa Fe	IMISSION, e, New Mexico									
entlemen:	herehy notifie	d that it is our inten	tion to commence th	a drilling of a	well to be known a	a					
rou are	d-Contine	t Petroleum Con	the resident and the	er Lynch	Nen to be known a	WP /A at our					
	_	Company or Operate	or Lease			_					
Sec.	• T. 221	8, R, N. M	I. P. M.,	ldock	_Field,	County.					
	N.	The well is	feet [] [S.] of the_	lerth_line and	feet					
		[EX [W.] o	f the East line	of	/4 of SW/4 of 8	06-Qne					
		(Give location	(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No Assignment No								
		If state land th									
		If patented land the owner is									
		If government	land the permittee :	is 24							
_		l i									
					a Corporation						
		Address			ahoma •						
	A 640 ACRES WELL CORREC			•							
2	otary dril		o arm wen with ar	nnng equipmen	t as follows:						
			-								
	o use the follo	wing strings of casin	-			Sacks Cement					
size of Hole	Size of		ng and to land or cer	ment them as in	dicated:	Sacks					
e propose t	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement					
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement					
Size of Hole 17" 12" 6 3/4" changes in at the first	Size of Casing 13 3/8 QD 9 5/8 QD 7 CD the above pia productive oil	Weight Per Foot	New or Second Hand New Mew Mew Mew Mew Mew Mew	Depth 300° 3800° 5800°	Landed or Cemented Cemented	Sacks Cement 300 1000 300					
Size of Hole 17" 12" 8 3/4" changes in	Size of Casing 13 3/8 QD 9 5/8 QD 7	Weight Per Foot 40# 34# an become advisable of or gas sand should of	New or Second Hand New Mew New We will notify you beccur at a depth of a	Depth 300° 3800° 5800°	Landed or Cemented Comented g or landing casing.	Sacks Cement 300 1600 300 We estimate					
Size of Hole 17* 12* 8 3/4* changes in at the first ditional in opproved compared to the c	Size of Casing 13 3/8 QD 9 5/8 QD 7* QD the above pla productive oil formation:	Weight Per Foot 40# 34# an become advisable value or gas sand should of	New or Second Hand New Mew New We will notify you be occur at a depth of a	Depth 300' 3800' 5800' Defore cementing bout \$1.50	Landed or Cemented Comented g or landing casing.	Sacks Cement 300 1600 300					
Size of Hole 17* 12* 8 3/4* changes in at the first ditional in opproved compared to the c	Size of Casing 13 3/8 QD 9 5/8 QD 7	Weight Per Foot 40# 34# 34# an become advisable valor gas sand should of	New or Second Hand New Mew New We will notify you be occur at a depth of a	Depth 300' 3800' 5300' Defore cementing bout 5150	Landed or Cemented Comented g or landing casing. feet.	Sacks Cement 300 1000 300 We estimate					
Size of Hole 17* 12* 8 3/4* changes in at the first ditional in opposed coept as follows.	Size of Casing 13 3/8 QB 9 5/8 QB 7* QB the above pia productive oil formation:	Weight Per Foot 40# 34# 34# an become advisable valor gas sand should of	New or Second Hand New Mew New We will notify you be occur at a depth of a	Depth 300' 3800' 5800' Defore cementing bout \$1.50	Landed or Cemented Comented g or landing casing. feet.	Sacks Cement 300 1000 300 We estimate					

ROBE TEOD PARATERN DUBLING .

इन्हें कर्षी कर है। महें अध्यक्षि

STREET OF ACTIVITIES TO SOMEON

entropolitation de la completación de la completaci

and the state of the second control of the s

A Leading to the second of the

indra de la composition de la composit La composition de la La composition de la

The state of the second community of the second control of the sec

A SECULAR SERVICE SEE ENDER DE SECULAR DE SE La companya de la companya de secular de sec

on and the contraction of the co

is all allows a could integrate security to be loss to secure the gas of the beautiful to the control of

Martins &	to bolinal	rhyoth	to keek hale beloek	to any are	n en en en Tuisie	4 - 6
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	enger Francis (Alberta) Andrew Arbert (Alberta)	٠, , ي			१५ सिंह र	us is
لز (في)	4	Fig. 58	4:	A. Mari		
96 8	>,	f	The state of the s	No Mark	1.5	1 1 1 1

page of the company of the company

early the same of the same of

in <u>Al-Alia di na salaharan</u> Marangan Si Al-<u>Al-Alia dan</u> di salaharan

en en el la la complencia de la colonia de

Now the first of the second se

was safaa i ahabaa babaa, a

Section 1985 Control of the Control

The state of the second of the