EXICO OIL CONSERVATION CO

[ISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and begins. If changes in the proposed plan are considered and

			Hobbs Mer	ble, a copy of copy will be re	A-4-1	
OIL CON	SERVATION		P	lace	October	17, 1946 Date
- Santa Fe,	OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,					Date
Gentlemen	•					
3	You are hereby	notified that it is o	ur intention to co	mmence the d	rilling of a well to be	_
	The Oh	io Oil Company	Wa	lter Lynch	rilling of a well to be Well No. 4	e known as
of Soc]	Comp	any or Operator		Lease	Well No. 4	in 18874,
or Deca	, T <u>4</u>	45 , R 378	, N. M., P. M.,	Drinkard	Field, Lea	0
	N .	" " 15	1eet	(49).I (S.) ∩f 1	he NOTED 1	
		(E.) (XX)	of the West	line of Sec	• 1 - 225 - 371	3
		(Give directions.)	location from sect	ion or other le	egal subdivision lines	s. Cross out w
		If state land	d the oil and gas l	ease is No	Assignmen	4 M-
		T Parented	IMIIU The Awner is		T was also	
		Address		Midland	Texas	
		If governme	ent land the norm	ittee is		
		Address	poim		**************************************	
		The lessee is	The	Obio Oti co	ep any	
AREA	640 ACRES	Address	Box	1607 - Hobb	os, New Mexico	
	ELL CORRECTI	We proper	1 111	2000	AN MEN WEXTOO	*****
Rotar	v tools -	J. F. Postelle	o drill well with di	rilling equipme	nt as follows:	_
e propose						
Size of Hole	Size of Casing	Weight Per Foot	New or	 	Landed or	Sach
Size of Hole	Size of Casing			Depth		Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot	New or	Depth	Landed or Cemented	Cement
Size of Hole	Size of Casing 13-3/8# 8-5/8#	Weight Per Foot 48# 32#	New or Second Hand	 	Landed or	Cement 300
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 300	Landed or Comented	300 1500
Size of Hole 17# 11# 8#	Size of Casing 13-3/8# 8-5/8# 5-1/2#	Weight Per Foot 48# 32# 17#	New or Second Hand New n	300 2800 6420	Landed or Cemented Cemented R	300 1500 600
Size of Hole 17# 11# 8#	Size of Casing 13-3/8** 8-5/8* 5-1/2* the above plan	Weight Per Foot 48# 32# 17#	New or Second Hand New n	300 2800 6420	Landed or Cemented Cemented R	300 1500 600
Size of Hole 17# 11# 8#	Size of Casing 13-3/8** 8-5/8* 5-1/2* the above plan	Weight Per Foot 48# 32# 17#	New or Second Hand New n	300 2800 6420	Landed or Comented Cemented N N Ig or landing casing.	300 1500 600
Size of Hole 17# 11# 8# changes in first proc	Size of Casing 13-3/8# 8-5/8# 5-1/2# the above plantuctive oil or a	Weight Per Foot 48# 32# 17#	New or Second Hand New n	300 2800 6420	Landed or Comented Comented	300 1500 600
Size of Hole 17# 11# 8# changes in first proc	Size of Casing 13-3/8** 8-5/8* 5-1/2* the above plan	Weight Per Foot 48# 32# 17#	New or Second Hand New n	300 2800 6420	Landed or Cemented Cemented R N Ig or landing casing.	300 1500 600
Size of Hole 17# 11# 8# changes in first proc	Size of Casing 13-3/8# 8-5/8# 5-1/2# the above plantuctive oil or a	Weight Per Foot 48# 32# 17#	New or Second Hand New n	300 2800 6420	Landed or Cemented Cemented R N Ig or landing casing.	300 1500 600
Size of Hole 17# 11# 8# changes in first procedutional in:	Size of Casing 13-3/8** 8-5/8** 5-1/2** the above plan ductive oil or aformation:	Weight Per Foot 48# 32# 17# n become advisable weight sand should occur	New or Second Hand New n	300 2800 6420	Landed or Cemented Cemented R N Ig or landing casing.	300 1500 600
Size of Hole 17# 11# 8# Changes in first productional incorposed	Size of Casing 13-3/8* 8-5/8* 5-1/2* the above planductive oil or a formation:	Weight Per Foot 48# 32# 17#	New or Second Hand New n e will notify you h ar at a depth of a	300 2800 6420	Landed or Cemented Cemented R N Ig or landing casing.	300 1500 600
Size of Hole 17# 11# 8# changes in first prod	Size of Casing 13-3/8* 8-5/8* 5-1/2* the above planductive oil or a formation:	Weight Per Foot 48# 32# 17# n become advisable weight sand should occur	New or Second Hand New n e will notify you h ar at a depth of a	300 2890 6420 Defore cementing	Landed or Cemented Cemented N N g or landing casing.	300 1500 600 We estimate th
17# 11# 8# changes in first prod	Size of Casing 13-3/8* 8-5/8* 5-1/2* the above planductive oil or a formation:	Weight Per Foot 48# 32# 17# n become advisable weight sand should occur	New or Second Hand New n e will notify you h ar at a depth of a	Joepth 300 2890 6420 Defore cementing about 6	Landed or Cemented Cemented R N ag or landing casing. 425 feet.	300 1500 600 We estimate th
Size of Hole 17# 11# 8# Changes in first productional incorposed	Size of Casing 13-3/8* 8-5/8* 5-1/2* the above planductive oil or a formation:	Weight Per Foot 48# 32# 17# n become advisable weight sand should occur	New or Second Hand New n e will notify you h ar at a depth of a	Joepth 300 2890 6420 Defore cementing about 6	Landed or Cemented Cemented N N g or landing casing.	300 1500 600 We estimate th
Size of Hole 17# 11# 8# changes in first proceditional incorporated except as	Size of Casing 13-3/8* 8-5/8* 5-1/2* the above plantuctive oil or a formation:	Weight Per Foot 48# 32# 17# n become advisable was sand should occur 1946 , 19	New or Second Hand New n n re will notify you h ar at a depth of a	Joepth 300 2890 6420 Defore cementing about 6	Landed or Cemented Cemented R N ag or landing casing. 425 feet.	300 1500 600 We estimate th
Size of Hole 17# 11# 8# changes in first proceditional incorporated except as	Size of Casing 13-3/8* 8-5/8* 5-1/2* the above plantuctive oil or a formation:	Weight Per Foot 48# 32# 17# n become advisable weight sand should occur	New or Second Hand New n re will notify you har at a depth of a Sincerel By Position.	Depth 300 2800 6420 Defore cementing about 6	Landed or Cemented Cemented R N ag or landing casing. 425 feet.	300 1500 600 We estimate th
Size of Hole 17# 11# 8# Changes in first proceditional in:	Size of Casing 13-3/8* 8-5/8* 5-1/2* the above plantuctive oil or a formation:	Weight Per Foot 48# 32# 17# n become advisable was sand should occur 1946 , 19	New or Second Hand New n re will notify you har at a depth of a Sincerel By Position.	Joepth 300 2800 6420 Defore cementing about The O Supt.	Landed or Cemented Cemented N N Ing or landing casing. 425 feet. hio Oil Company or Operator Lewar	300 1500 600 We estimate th

national of the state of the st

PRO OR ROLLONG TO QUILDA

r is a chief	Şir girl	TO GALACTE			· Santa and a second	
				el control 1899 e e	i an i antata ni fili si i unati si fili ni di i di i di Si i gazzano di filiati i di i angali antata di indina di i	
28.		50.1 000 100	e o This		and the second	
e de la companya de La companya de la co				9 3 3501 M M	60 00 0210 N 09 130 00 10000	
					~ : ⋅	1111
		•		. Same entire	and the second second	
$r_{ij}T_{ij}^{(i)}$	o liver is he had	454 AC 350 N 3005	us franklik i en fal		e de la companya de l	
	Same of the			e meda e		
ng manis		Marijan Sana kang kang	, st. or			
1. 18 W. 18 W. 18		and the second second			A	
garanti garanti di Silin San	and the second		esti est		also the second	
	, and	• ¹ • · · · · · · · · · · · · · · · · · ·		A Company of the Company	- -	2
	en iz enemellistes bet				*	
3 . ,	en e	10 M or 1866	an and			
	****		grand general and the same	North Colonia		
				. #1.4%		
	* *	to the second second	And the state of t	and the second second		
		and the state of t		. يغني		
				4		
\	A-17				*** **********************************	
		transport Section	•		en e	
				e notice of the second	·Darie Allen	
	y paga satawa Basani	erine. Kristop for til en l	ta the state of th	dines of dish of	parties. Some	SATE .
The fee were also the						
		ing process to the second of the	Charles Soul	dada 1 - dada xasi	itangga Asia Sara	an en
		2012/03/04	and the second s			
	en kolona \$ kusam (\$	Jimapasi™	The state of the s			
				غري . غري . ن	E. Santa Company	***
		100	:		ing of ⊷ some	* * A
					ink of the contract	
•						
	garage and the second					
مدينة مدينة ما أمارا						
y Market and Art Arts		r Programma	ും ആദ്യമായില് വിശ്യാ	gyon Manda ing "		
	•				្តសម្មើននេះ ខេត្ត	3
			,	JI E	and the second second	* ,
) \$45.5\$ (1.55	3 E	Factor of the	en de la companya de	: 12 1
i e	2 6 . CO M		·			
	Artin for the					

States are a series of the ser e i de procesión de la control

office of the state of the stat