## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

to the Oil Conservation Commission or its proper agent and approval contined before drilling the proposed plan are considered advisable a copy of this notice showing such changes will be

				py will be retur		
			Artesia, N			
OIL CONSE Santa Fe, N	RVATION CO	MMISSION.	r iac	·	Date	ŧ
Gentlemen:						
You are here	by notified th	at it is our intention	to commence the d	rilling of a well t	o be known as	
Marti	n Yates,	Jr.,	State Lease	Well No	3 in	NW SE
of Sec. 32	т 17	SR 32 K NM	P M Maljam	ar Field	Lea	<b>a</b> .
	N.	The well is	.980 feet	(N) (E) of the	South line	1980 for
		(W) of	the East line	Section	32. T. 17	S., R. 32 E.
<del>-        </del>			from section or other			
<u> </u>	<u> </u>		he oil and gas lease			
1 1 1	<u> </u>		and the owner is			
			and the owner is			
1 1 1	1 1 1					
_			land the permittee			
	1			In Votos		
			Mart			
	40 ACRES		Box 397, A	rtesia, Ne	w Mexico	
LOCATE WE	LL CORRECT	We propose to	drill well with drill	ing equipment as	follows:	
Nat	ional Ma	chine, Cable				
'he status of	a hand for th	is well in conformance	nrith Dula 20 of 41	- CI D-I		
as follows	. Martin	Yates, Jr.,	Blanket Bon	d No. SY-1	ind Regulations of	f the Commission
the St	tse the follow	Wing strings of casing	g and to land or cer	ment them as indi	cated:	77.0
Size of Hole	Size of Casing	Weight Per Foot	New or	Depth	Landed or	Sacks
	Casing		Second Hand		Cemented	Cement
		1 11		1000 ft.		
	811	32#	Second			
	8 <u>∔</u> " 7"OD	32# 20#(Seamles		3600 ft.		50 sacks
						100 sacks
						100 sacks
	7"OD	20#(Seamles	s) New	3600 ft.	or landing casin	100 sacks 5 tons mud.
changes in	7 nOD		we will notify you	3600 ft.		100 sacks 5 tons mud.
changes in	7"OD  the above play	20# (Seamles	we will notify you	3600 ft.	70 .	100 sacks 5 tons mud.
changes in at the first	7"OD  the above plant productive of ormation:	20# (Seamles	we will notify you d occur at a depth	3600 ft. before cementing of about 36'	70 feet.	100 sacks 5 tons mud.
changes in at the first dditional inf	the above plant productive of ormation:	20#(Seamles an become advisable and gas sand should well to app	we will notify you d occur at a depth	before cementing of about 36'	70 feet.	100 sacks 5 tons mud.  g. We estimate
changes in at the first dditional inf	the above plant productive of ormation:	20#(Seamles an become advisable and gas sand should well to app	we will notify you d occur at a depth	before cementing of about 36'	70 feet.	100 sacks 5 tons mud.  g. We estimate
changes in at the first idditional inf	7"OD  the above plant productive of ormation:	20#(Seamles an become advisable and gas sand should well to app	we will notify you doccur at a depth proximately t a lesser	before cementing of about 36'	70 feet.	100 sacks 5 tons mud.  g. We estimate
changes in at the first dditional inf	the above plant productive of ormation:  to drill tion is a market in the second part of	an become advisable and gas sand should be well to appropriate to appropriate the same and the s	we will notify you doccur at a depth proximately t a lesser	before cementing of about 36' 4150 feet, depth.	70 feet. unless com	100 sacks 5 tons mud.  g. We estimate
changes in at the first diditional inf	the above plant productive of ormation:  to drill tion is a market in the second part of	an become advisable and gas sand should be well to appropriate to appropriate the same and the s	we will notify you doccur at a depth proximately t a lesser	before cementing of about 36' 4150 feet, depth. erely yours, Martin Ye	unless cor	100 sacks 5 tons mud.  g. We estimate
changes in at the first ditional inf	the above plant productive of ormation:  to drill tion is a market in the second part of	an become advisable and gas sand should be well to appropriate to appropriate the same and the s	we will notify you doccur at a depth proximately t a lesser	before cementing of about 36' 4150 feet, depth. erely yours, Martin Ye	70 feet. unless com	100 sacks 5 tons mud.  g. We estimate
changes in at the first ditional inf	the above plan productive of ormation:  to drill tion is a MAC and was:	an become advisable and gas sand should well to appendent and a 19-2	we will notify you doccur at a depth proximately talesser	before cementing of about 36' 4150 feet, depth.  erely yours,  Martin Ye	unless cor	100 sacks 5 tons mud.  g. We estimate
changes in at the first dditional inf Expect produc	the above plant productive of ormation:  to drill tion is a market in the second part of	an become advisable and gas sand should well to appendent and a 19-2	we will notify you d occur at a depth  Proximately t a lesser  By  Position	before cementing of about 36' 4150 feet, depth.  erely yours,  Martin Ye	unless corrects, Jr.	100 sacks 5 tons mud.  g. We estimate

and

Address Box 397, Artesia, New Mexico.

## CONTRACTOR OF THE CONTRACTOR AND A CONTRACTOR OF THE CONTRACTOR OF

ភពទីសសំពី ១០.៩ គ្គាធា គេម

## THE TOT WOTER THE PROPERTY OF

tale of the second	to apply the property of the property of a specific confidence of	NAME OF BUILDING STATES	
a, for a second	in the garage of the contract of the second and edition in the first of the second	State of the state	
y ·	人名英格兰人姓氏 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	Appeal of the first of the firs	
	general properties of the second seco	what we have the state of the state of	

a, Tour Albaid Albaid	A SA BOOK AND	or and the enterior addition to the control of the control of the control of the	e de filosofie (filosofie) y contrato di escontrato de esta e interni		Section for the section of the secti
	The second secon	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			
				e etus este en et	And the second s
		, service de la companya de la comp			
		. A second			
•					
NAMES OF STREET		ar sa isang <mark>(.</mark> 185 daga			· •
•		to the	r de la companya de La companya de la co	· · · · · · · · · · · · · · · · · · ·	
in the state of th	erianis en la companya de la company	n various tomes desite in	and the second		
		ই. এই ইটিড তেও			*
	-		estra o militari il nivole		
					A CONTRACTOR OF THE CONTRACTOR
			<ul> <li>f of the recognition</li> </ul>	$(\varphi_{i}, \frac{\mathbf{v}}{2})_{i} = (\mathbf{v}_{i}, \mathbf{v}_{i})_{i}$	
•		e e e e e e e e e e e e e e e e e e e			
			u de servi	• • • • • • • • • • • • • • • • • • •	
					egen i was singi
		a irongling gelli'd di			
				. 5	
error was a second	to make a six for	grad has built and to d	j efni jírk ostavatí	erica Mexican	in the state of the second of the
				<b>t.</b>	· · · · · · · · · · · · · · · · · · ·
	\$21x**	an i kaj listena kirin en en kaj list. Lan zastante transport en el zastante	nako ba sireti		in die amerikan den joer Die een
្រុកស្រាស់ ក្រឹក្សពី រូកសុខ សំ	The second of th	Sight S	o estil Manageria	38 (20 <b>12</b> 2)	ter? Early discount of the control o
		•	- - -		
		ਜ਼ .			
garaga ay	A R 12 1 2 1 2 1 2 1 2 1	, דעו לפולחד, המשפכלידן	d and the western		A CARL A CARPORT OF A CARPORT O
		·			
		.क्यारहरू ्रीच कल्पीस			inviga. Headigi

मा प्रतिकृतिक स्थानिक स्थानिक

المنظم ا