NEW ICO OIL CONSERVATION COMPTION 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 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 instruction in pures and Regulations of the Commission.

		//>	irtenis, E	, X.,	October	THE THE	
L CONSER	VATION COM	wission.	Place		Date	5	
entlemen:		NO X					
	y notified that	it is our intention	to commence the drill	ing of a well to	be known as	tin Yates III	
	ben tieds	Strang et/git	State B-6058			884	
~ %		or Operator	Lease	\$ a ma_1.a	RANT 9	0	
	, T ,[2]		P. M., Lece Hil 2510 feet (N.			County 1 1270 feet	
		(E) (W.) of t	he line of	Section 1	13		
111	iii	(Give location i	from section or other le	section or other legal subdivision lines. Cross out wrong directions)			
iii	<u>i i i i i</u>	If state land th	ne oil and gas lease is	No. 3-3058	Assignment No)	
	1 1 1	If patented la	nd the owner is				
1	x	Address					
		If government	land the permittee is				
		Address			#	······································	
		The lessee is	C. N.	Bassett,	······································		
4554.6	40 ACRES	Address	<u> </u>	ec, Teres.	······································		
	L CORRECTLY	We propose to	We propose to drill well with drilling equipment as follows:				
	10		Commune, Artes				
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement	
10*	34"	24 lbs.	basd bacces	425 ft.	ceesited	50 sacks	
6}.	7* 0.D	80 lbs.	Hew	2525 ft.	¥	100 * & 5 tons sud.	
						,	
changes in	the above plan	become advisable	we will notify you be	fore cementing	or landing casing	. We estimate	
•	_		we will notify you be d occur at a depth of	-	or landing casing	. We estimate	
at the first	productive oil	and gas sand shoul		-	THAD	. We estimate	
at the first	productive oil	and gas sand shoul		-	THAD	. We estimate	
at the first	productive oil			-	THAD	. We estimate	
at the first	productive oil ormation:	and gas sand shoul	d occur at a depth of	-	THAD	. We estimate	
at the first	productive oil ormation:	and gas sand shoul $1^{8.1911}$	d occur at a depth of	about	feet,		
at the first	productive oil ormation:	and gas sand shoul $1^{8.1911}$	d occur at a depth of	about	feet,	. We estimate	
at the first	productive oil ormation:	and gas sand shoul $1^{8.1911}$	d occur at a depth of	about	feet,		
at the first	productive oil ormation:	and gas sand shoul $1^{8.1911}$	d occur at a depth of	rely yours, RTIN TATES I	feet,		
at the first dditional info	productive oil ormation:	and gas sand shoul	d occur at a depth of	rely yours, RTIN YATES I	feet, II (BASSETT any or Operator forting	and birner et	
at the first Iditional info	productive oil ormation:	and gas sand shoul	d occur at a depth of	rely yours, RTIN IATES I Martin Send communic	feet, II (BASSETT any or Operator	AND BIRNKI ET	
at the first Iditional info	productive oil ormation:	and gas sand shoul	d occur at a depth of Sincer By Position	rely yours, RIIN IATES I Martin Send communic BASSITI A	feet. II (BASSETT any or Operator artiner ations regarding	AND BIRNKI ET	

THE THEORY OF THE PROPERTY OF

th Gual pact of the control of the c

	Research to the first the first term of the second of the
 A decide of the effect of the state of the experience A decide of the effect of the experience 	
$\sim \sqrt{C}$	A STATE OF THE STA
interval in the state of the	
material and the state of the s	
in the second of the second of the second between the second seco	the strength of the strength of the strength of
The set of the majority of the Control of the Contr	ered bank st eed () This is the first
in the second	the first of the life of the first of the fi
	The state of the s
na n	The second secon
	Application of the second section of the section of the second section of the se
and the second of the second o	
	and the second of the second o
and the state of t	entropy and any artifaction of the second the property of the second the seco
and the second of the second o	
in the fact that the manifest of the could be be also be the set of and the	the americal control of the second second second second second
	القراري الأولى الرواي الرواي المنظم المستويد المنظم المستويد المنظم المستويد المنظم المستويد المنظم المنظم الم
	on getally the leads of patents death of a company of the
Section of the Control of the Contro	and the second of the second o
Samuel Committee (1987) and Committee Committee (1987) and Committee (19	en de la composition de la composition La composition de la
gent of the end	e di Armad Santa di Santa di Kabupatèn Bada da Kabupatèn Bada da Kabupatèn Bada da Kabupatèn Bada da Kabupatèn
	Self Specific Applied
ga e i dinaka e	
The first of the second	test ett skrige av
Light of the control	
t com semble agen excellente on a competition of the seminary of the competition of the c	MENGOROR ROTALETT, YES
الرزال فالمناز المناز	