NEW

EXICO OIL CONSERVATION CO. SSION

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 Rules and Regulations of the Commission.

returned to t ditional instr	the sender. Suruction in Rule	bmit this notice in tries and Regulations of	the Commission.		HOBBS	OFFICE
		Tu	lsa 2, Oklaho	na 	December	27, 1944
OIL CONSE Santa Fe, Ne	RVATION COl	MMISSION.	Place		1/22.	31
Gentlemen:						
You are here	by notified the	t it is our intention to	o commence the dr	illing of a well	to be known as	ter SW SE
	Commen	on-Alice Paddeck	T. aintean			
of Sec.	, _T 228	R N. M. F	. M.,	Field,	Lea	County
,	N.	The well is	660 feet (N.) 🔼) of t	he south line and	650 feet
		(E.) (E.) of th	ne west line of	, se/4		
					ion lines. Cross out wr	ong directions)
		If state land the	e oil and gas lease	is No	Assignment No)
		If patented lan	d the owner is	Alice	Paddock et al	
 		Address				
	1 1 1 1					
		Address				•
	 	The lessee is	Øn1 € 04	1 Corporat	ion	
1		ine lessee is .	Box #66	l. Tulsa 2	. Oklahoma	
	640 ACRES ELL CORRECTI					
LUUNIE W		We propose to o	irill well with drill	ing equipment	as follows:	
		wing strings of casing		Depth	Landed or Cemented	Sacks Cement
17"	13-3/8"	7# 78	New	305	Cement #4	290
11" 7-7/8"	8-5/8" 5-1/2"	14 & 15.5	Hew New	2550 6503	₩ /	1500 500
1-1/0	2-1/2	17 6 19.9		0,0,		500
	st productive of	an become advisable value and gas sand should			ing or landing casing	:. We estimate
Approved		194 <u>5</u>	19 Sin	cerely yours,	O ₁ l Corporation	
					Company or Operator	
			Ву	A Comment of the Comm		· Le Company
			Positi	ion Assis	tant General Su	p erintenden t
OIL CONSE	ERVATION CO		_ 3	Send comm	unications regarding	well to
By YLON	1. 1/ar	brough.	Name	ss.	G. Sanderson	
-,	1 7	//		Pro l	sa 2 Oklahoma	

Address

A CRESS OF MACHINES WE SHARE BY

And the control of the second of the stage of the property of the control of

er e	Diva Da Merikiji bo Dib≹erio	in the section of the	lancae e ca La assista de la	i kalendarik Samelarik
	Section 1995	· e		
9.42 		Witte	Sin kediling Sect. S	in the Section of the
				\$ 14° - 2° 44
86 (A +64)		195 - Francisco (1951)	ing the state of the state of	er e
	gy dyfficiae y chair	$\frac{1}{2\pi i} \left(\frac{1}{2\pi i} + \frac{1}{2\pi i} \right) = \frac{1}{2\pi i} \left(\frac{1}{2\pi i} + \frac{1}{2\pi i} \right) = \frac{1}{2\pi i} \left(\frac{1}{2\pi i} + \frac{1}{2\pi i} \right) = \frac{1}{2\pi i} \left(\frac{1}{2\pi i} + \frac{1}{2\pi i} \right) = \frac{1}{2\pi i} \left(\frac{1}{2\pi i} + \frac{1}{2\pi i} \right) = \frac{1}{2\pi i} \left(\frac{1}{2\pi i} + \frac{1}{2\pi i} + \frac{1}{2\pi i} \right) = \frac{1}{2\pi i} \left(\frac{1}{2\pi i} + \frac{1}{2\pi i} + \frac{1}{2\pi i} + \frac{1}{2\pi i} \right) = \frac{1}{2\pi i} \left(\frac{1}{2\pi i} + $		
stances to	English (energia (n. 1925). De Maria (Majaran)		1.5
united the same of the same	d 10 (1.8) (4.2) (9.4)	en e	and the second second	
in the state of th		Turning the CMM (1997) Pather than pathern very		
		into the kalendary is also the		
#1 Mar Transfer of the State	eri umami a ka	No translation to detect the first		
	0 - 6 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	$\label{eq:continuous} \mathcal{L}_{ij} = -\frac{1}{2} \frac{\partial}{\partial x_i} \frac{\partial}{\partial x_j} \left(\frac{\partial}{\partial x_j} - \frac{\partial}{\partial x_j} \frac{\partial}{\partial x_j} \right) \left(\frac{\partial}{\partial x_j} - \frac{\partial}{\partial x_j} - \frac{\partial}{\partial x_j} \right) \left(\frac{\partial}{\partial x_j} - \frac{\partial}{\partial x_j} - \frac{\partial}{\partial x_j} \right) \left(\frac{\partial}{\partial x_j} - \frac{\partial}{\partial x_j} - \frac{\partial}{\partial x_j} - \frac{\partial}{\partial x_j} - \frac{\partial}{\partial x_j} \right) \left(\frac{\partial}{\partial x_j} - $	The state of the s	
		combined a specific of the		
and the second s		Samuel Ba		
		. difee,∴ suff	4	
		The state of the s		TAN KEMA DELEMENTE
e e e e e e e e e e e e e e e e e e e	and the contract of the sign of the same state of the same state of the same state of the same state of the same	The state of the s		
and the second of the second o	and the second of the second o	efact a fixed as a constant of	· · · · · · · · · · · · · · · · · · ·	
ter med strikter i i bara i ter vare distriktion i stadio estitudi.	TERMINE THE PROPERTY OF THE PR	- THE COMMENT TO THE FOR THE AND THE		
en e	en e	r i sa bila prikul Arakatus.		readility is a
r vertical de la composition della composition d		 A second of the control of the first of the control o	k Berezenska i Brita Statera i Britania	ing significant to the significant signifi
State of the second of the sec	iligasi Kanaiy	্রন্ধ। ১৩১১টা এক র্ছ কর্মি হর্ন রু		Turker?
ja .				
*		•		*
in a community of the second s				
		s oliver of our serve seg		
	,			orineta de la compaño de l Compaño de la compaño de l
			22.1 7 12	e e e e e e e e e e e e e e e e e e e
	se may inflancia. 12			* .
		, , , , , , , , , , , , , , , , , , ,		anderson
to galler en Operane.	· · · · · · · · · · · · · · · · · · ·			in the second of the Control of the
	no line noline			
on the synthetimes a maisolit,	omos fineli	30FRE	IMPEO DOCA	

and the second of the second o