NEW MOTO OIL CONSERVATION COMM

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

APR 1 1 1938

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained being a druling 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 approve instructions in Rules and Regulations of the Commission.

IL CONSE			Plac	W MOXICO.	April 8,1938.)
anta Fe, No entlemen:	RVATION CO w Mexico.	OMMISSION,	Pia	ce	Dat	če –
	ereby notifie	d that it is our inten	tion to commence t	he drilling of a v	vell to be known as	
Ame ra	la Petrole	oum Corporation				
		tor 20-s , R. <u>37-s</u>				
	N.	The well is_	1980' feet (N.)	YXX of the	south line and	County
					- Ine and	
		——————————————————————————————————————			on lines. Cross out wi	
-		——;———)			, Assignment N	
			and the owner is _			
		Address			DUP	LICA
		If governme	nt land the permit	tee is		ー・レハ
_		ł I				
		The lessee is	sAm	rada Petrol	sum Corporation	L
ARE	640 ACRES		Dre	wer 2040, T	ulsa, Oklahoma	L
LOCATE V	VELL CORRE	CTLY We propose t	to drill well with dri	illing equipment	as follows:	
		Internal	combustion red	ery		
propose Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks
15"	10 3/4"	52.00	S.H.	2001	Cemented	Cement 150
	77 E /018	26.40	New	2450'	Cemented	400
9 7/8"	7 0/0				JOHOLIGA	
•	5 1/2"	17.00	New	37801	Cemented	100
6 3/4* changes in	5 1/2" the above pl	lan become advisable oil or gas sand should	we will notify you	before cementin	g or landing casing.	100
6 3/4* changes in t the first	the above productive of	lan become advisable oil or gas sand should APR 1 1 1938	we will notify you loccur at a depth o	before cementin of about 387	g or landing casing.	100
6 3/4* changes in t the first ditional in	the above productive of formation:	lan become advisable oil or gas sand should	we will notify you loccur at a depth o	before cementing about 387	g or landing casing.	100 We estimat
6 3/4* changes in t the first litional in proved	the above productive of formation:	lan become advisable oil or gas sand should APR 1 1 1938	we will notify you loccur at a depth o	before cementing about 387	g or landing casing. feet. feet.	100 We estimat
6 3/4" changes in t the first litional in	the above productive of formation:	lan become advisable oil or gas sand should APR 1 1 1938	we will notify you loccur at a depth o	before cementing about 587	g or landing casing.	100 We estimat
6 3/4" changes in t the first litional in	the above productive of formation:	lan become advisable oil or gas sand should APR 1 1 1938	we will notify you occur at a depth of sincere By	before cementing about 387	g or landing casing. feet. la Petroleum Co pany or Operator	100 We estimat
6 3/4* changes in t the first ditional in	the above productive of formation:	lan become advisable oil or gas sand should APR 1 1 1938	we will notify you occur at a depth of sincere By Position	before cementing about 387	g or landing casing. feet. feet. la Petroleum Co pany or Operator La Co pany or Operator	100 We estimat
changes in t the first litional in provedept as follows.	the above productive of formation:	lan become advisable oil or gas sand should APR 1 1 1938	we will notify you occur at a depth of sincere By Position Send co	before cementing of about 387	g or landing casing. feet. feet. la Petroleum Co pany or Operator intendent garding well to	We estimate
changes in t the first ditional in proved — ept as foll	the above productive of formation: ows:	lan become advisable oil or gas sand should APR 1 1 1938	we will notify you occur at a depth of sincere By Position Send co	before cementing about 387	g or landing casing. feet. feet. la Petroleum Co pany or Operator intendent garding well to	We estimate

TREADS MORE AND THE SOURCE SERVICE OF THE STATE OF THE ST

صريعة ولا الله الأوامين الأخروري

NOTICE OF INTENTION TO DRIVE.

Karba da de estrutuado de el mante de encentral en estra quanta de esta de esta de el 180 de entre el 180 de d como al la cidade en el cual de encentral de encentral de la la la completa de entre en entre en entre en la completa de entre en entre entre en entre en entre entre

		era *		± (\$).	Part Report of States	ewa Teodolo Ioma a socia medalin
	garanda (saida 144)	Experience of the second	grande en	educative)	site bases on g	Market Ville 1
	e, som to lad to	More and a second			era tie otatione	$U \rightarrow$
product to the contract of the	A top or	· ~ e · · · · · · · · · · · · · · · · ·	CT A	H1 18	***	and the second
	SAT STATE OF THE	Lade to the 120		H. C.		
			Start Start	. 120 × 100 × 1		
great and section and section	, . Transport in the first teach	ik in ili. 182 nasa aa		a established		
	14-14-15 1881	NOTE # 1823	Com Articles Artic	State of the State	:	
	2.00	. :		B., - 4.4.	· ' '	
				and the second	And the second second second second	Andrew Court Telephone Court
		₽ Forest of the			•	
				1.0		
		e de la companya de l		il serveti e 🕻		
	e	and given by the state of			والمراجع المراجع المراجع المراجع	
		mana kaj di kalamatan di				in in
		The second secon	. 1. <i>f</i>	*		
the state of	the transfer of the second	edadi terbir kalenda bir e	and the state of a	tar interior	September 1	
						8 % - 1
	1908 1 1	, what is the second	asi di presidente desi-	the second second	e de l'agricolar	1 - 40.
* - 15 * - 10 - 10 * 10 * 10 * 10 * 10 * 10 * 1		The section of the se	10 cm	e de la companya de La companya de la co		er and
			•	1.1.		. !
		1				
	₩	3 4 7				

and the gottomer was particle as a water of the Kopfilm Collection with a state of the first of the collection of graph of the process and the respect to the council that has been determined as

3 1	. :		14.3

18 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

The second of th

lead of the more probabilities and their

State of the Section