SICO OIL CONSERVATION COM. SION

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 instructions in Rules and Regulations of the Commission.

		Monumer	it,]	New Mexico	_5		March 2,	1937
OIL CONSE	RVATION CO	MMISSION,			Place		Date	e
Gentlemen:	Santa F	'e, New Mexico						
You are	e hereby notifi	ed that it is our in	itenti	on to commend	e the drilling	of a wall +	o ho leno	
Amerada	Petroleum	Corporation		Ph41	line	or a well (O DE KHOWH S	18
_		Company or Op	erator		lips			
of Sec	, T 90	, R 36 , 1	N. M.	P. M., Mon	ument	Field	Lea	Count
	N.	The well i	a 81	501 f oot	****	37	,	County
								19801 fee
		- W.	ot	the East	line of 1	20	36	
		(Give locat	ion fr	om section or o	ther legal subd	livision lines	. Crossoutwr	ong directions.
				oil and gas lea				
				the owner is.				
	-							
		—i——l						
		1f governm	ent la	and the permit	tee is			
		Address		 				
		The lessee	is	Amerada Pa	trolem Co	Moret to	_	
	!	Address		Tulsa, Okl	ahoma		<u> </u>	
LOCATE	A 640 ACRES WELL CORREC	TIV						
		We propos	e to (drill well with	drilling equip	ment as fo	llows:	
				Rotary				
The status of	a bond for th	is well in conforma	nce v	rith Rule 39 of	the General F	Rules and R	ogulations of	the Green to
is as follows	3:					tures and it	sguiations of	the Commission
TO Propose (die the lone	owing strings of ca	ising	and to land or	cement them	as indicated	. :	
Size of Hole	Size of Casing	Weight Per Foo	t :	New or Second Hand	Depth	La	anded or	Sacks
				Second Mand		C	emented	Cement
175"	122"	40#	New	Lapweld	Minimum	of 1501 d	or 50° in	
			i		red bads	- ·	,	200
11"	8-5/8*	32 #	New	Segmbods	#400' or	thru sal	lt.	600
7-7/8"	6-5/8"	20#	:	Seamless		í	1	
f changes in	the chara =1-					OH COP C	'i bel	100
i changes in	the above bia	n become advisabl	e we	will notify you	u before ceme	enting or la	nding casing.	We estimate
hat the first	productive oil	or gas sand shoul	d occ	ur at a depth o	f about	3 0 8 fe	et	
Additional inf	formation:							
							98	
							1. 2 ¹⁰⁰	المعالجين الأراح الله المعالجين الأراح الله المعالجين المعالجين المعالجين المعالجين المعالجين المعالجين المعال المعالجين المعالجين
	WILL S	10.00						AL-M
pproved xcept as foll	111, 71	1		19	Sincerely your	·s.		
zeept as 1011	uws.							
Suest				,	Amerada Pe	troleum	Corporatio	on
A 41 1 2 0 2		er 1965 is. Postijale				1 6	r Operator	
***				* **	By	Leu	kuj	
				⊶ . # 1	Position	arm Boss	ĺ	
OII	DONG BRATA	TION COMMISSIO			-			
OIL	CONSTITUTE OF	LAIL.	N,		Send communi			
Title	4 × × × × × × × × × × × × × × × × × × ×	——————————————————————————————————————			AddressM	emmen t.	New Mexic	50

THE STREET SHIP STREET

THE RELEASE TO BETTER.

The Allies of Mark 1997 and the Committee of the Committe The second secon

 $(-1)^{2n-1} \cdot (1) = 2^n \cdot (\frac{2n}{2} \cdot (\frac{n}{2})^n - \frac{n}{2} \cdot \frac{n}{2})^{n-1} \cdot (\frac{n}{2})$

 $\frac{(1+c)^{\frac{1}{2}}(1$

the second of a second second of the second

Burney Armen Burney Burney Burney

 $\mu_{\rm c} = 1$, where $\mu_{\rm c} = 2$, we have the state of the second constant $\mu_{\rm c} = 2$ Control Section 1884 and the state of t and the second section of the 1.11-1.14 Company of the second of the second of the state of th

 $\label{eq:continuous_problem} \mathcal{L}_{\mathcal{L}_{p}} = \mathcal{L}_{\mathcal{L}_{p}} + \mathcal{L}_{\mathcal{L}_{p}}$ 100 100 400

8.5 1/2 No. 1 (Extraction of the Control of ne fire vers fie ₹6-

The state of the s The second section is a second second second

and the second of the second o ,