NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

APR 4 1908

Notice must be given to the Oil Conservation Commission or its proper agent and approval 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 approved BES at Fibral E instructions in Rules and Regulations of the Commission.

			ce, New Mexico		March 31, 1	ate			
Fe, New	ATION COM Mexico.	MISSION,			חווחי	1 / A Press			
emen:	aby natifical	that it is our inton	tion to commence tl	he drilling of a wo		ICATE			
	-			_					
Compa	nv or Operator	•	Francis Stus	ease					
22	T. 25		, N. M. P.M.,						
	N.	The well is_	1650 feet (XX)	(S.) of the No.	line and	1650 feet			
		(101 (W.)	of the East lin	ne of 306. 22,	Two. 258, R3	75.			
		(Give locatio	n from section or otl	ner legal subdivisio	n lines. Cross out	wrong directions.)			
	X	If state land	the oil and gas leas	se is No	, Assignment	No			
		If patented	If patented land the owner is						
		Address	Address						
- - -		If governme	ent land the permit	tee is					
									
-		The lessee i	s Amerada Petr	coleum Corpor	ation,				
47577	010 10720	Address	ox 2040, Tulm	. Oklahoma.					
CATE WI	640 ACRES ELL CORRECT	YLY We propose	to drill well with dr	rilling equipment a	s follows:				
			Rotary.						
ropose to			asing and to land o	or cement them as	Landed or	Sacks			
	use the foll		asing and to land o	Depth 150° or App	Landed or Cemented	Sacks Cement			
ize of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 150° or App Red Beds. 1200° or on	Landed or Cemented	Cement			
ize of Hole 14** 9-7/8** 6-7/8** anges in the first	Size of Casing 10-3/4* 7-5/8* 51/8* the above place	Weight Per Foot 40# 28# 17#	New or Second Hand New Lapweld New Smle.	Depth 150' or App Red Beds. 1200' or on 3400' or on	Landed or Cemented rox. 35° in top of Salt top of pay.	150 300 100			
ropose to lize of Hole 14. 9-7/8 6-7/8 anges in the first cional info	Size of Casing 10-3/4* 7-5/8* 51/2* the above pla productive of cormation:	Weight Per Foot 40# 28# 17# an become advisable or gas sand shoul	New or Second Hand New Lapweld New Smls. New Smls.	Depth 150' or App Red Beds. 1200' or on 3400' or on	Landed or Cemented rox. 35° in top of Salt top of pay.	150 300 100			
ze of fole 14* 9-7/8* anges in the first ional info	Size of Casing 10-3/4* 7-5/8* 51/2* the above pla productive of cormation:	Weight Per Foot 40# 28# 17# an become advisable or gas sand shoul	New or Second Hand New Lapweld New Sale. New Sale. We will notify you doccur at a depth 19 Sincer	Depth 150' or App Red Beds. 1200' or on 3400' or on of about 3400 rely yours,	Landed or Cemented rox. 35° in top of Salt top of pay.	150 300 100 mg. We estimate			
ze of fole 14** 9-7/8** anges in the first fional info	Size of Casing 10-3/4* 7-5/8* 51/2* the above pla productive of cormation:	Weight Per Foot 40# 28# 17# an become advisable or gas sand shoul	New or Second Hand New Lapweld New Smls. New Smls.	Depth 150' or App Red Beds. 1200' or on 3400' or on of about 3400 rely yours,	Landed or Cemented rox. 35° in top of Salt top of pay. g or landing casis feet.	150 300 100 ng. We estimate			
ze of lole 14. 9-7/8. inges in the first ional info	Size of Casing 10-3/4* 7-5/8* 51/2* the above pla productive of cormation:	Weight Per Foot 40# 28# 17# an become advisable or gas sand shoul	New or Second Hand New Lapweld New Smls. New Smls. e we will notify you doccur at a depth 19 Sincer By	Depth 150' or App Red Beds. 1200' or on 3400' or on of about 3400 rely yours,	Landed or Cemented rox. 35' in top of Salt top of pay. g or landing casin feet. M CORPORATION pany or Operator	150 300 100 mg. We estimate			
ze of lole 14. 9-7/8. inges in the first ional info	Size of Casing 10-3/4* 7-5/8* 51/2* the above pla productive of cormation:	Weight Per Foot 40# 28# 17# an become advisable or gas sand shoul	New or Second Hand New Lapweld New Sale. New Sale. We will notify you doccur at a depth Position	Depth 150° or App. Red Beds. 1200° or on 3400° or on of about 3400 rely yours,	Landed or Cemented rox. 35' in top of Salt top of pay. g or landing casin feet. M CORPORATION pany or Operator	150 300 100 mg. We estimate			
ze of Hole 14. 9-7/8 6-7/8 inges in the first ional info	Size of Casing 10-3/4* 7-5/8* 51/2* the above pla productive oil ormation:	Weight Per Foot 40# 28# 17# an become advisable or gas sand shoul	New or Second Hand New Lapweld New Smls. New Smls. e we will notify you doccur at a depth By Positi- Send	Depth 150' or App. Red Beds. 1200' or on 3400' or on of about 3400 rely yours, RADA PETROLEU on Superintend	Landed or Cemented rox. 35' in top of Salt top of pay. g or landing casin feet. M CORPORATION pany or Operator	150 300 100 mg. We estimate			

NOTICE OF SOMEWAY OF BUILDING

ten en de la Maria de la comparta d La comparta de la com La comparta de la comparta del comparta del comparta de la comparta del comparta del la comp

$\frac{1}{1+1} = \mathbf{C} \cdot \mathbf{C}$		c ·	t the state of		1
) (4) \$ ³⁰ *0 (13)		
for the first of the second se	i Arronda e e e e e e e e e e e e e e e e e e e				· · · · · · · · · · · · · · · · · · ·
				en e	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1. 1484 - Carlotte Carlotte (1997)	i.	* • • • • • • • • • • • • • • • • • • •		₹.	
		+1 % 1.5 \$ #1.	t		
•	1.	Property of the Company	. 4.1 1		
The will be a constant of the constant of $\mathcal{L}_{\mathcal{A}}$. The constant of $\mathcal{L}_{\mathcal{A}}$	The second of the second of the second	San			
		The state of the state of		i	-
		a salah da masa		:	
		. *	and the second		4 %
		and the state of	• •	40	
			i .		
	_		1		
	•				
			\$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
era de la companya d		The Contract of the			e e
					1 - 1 - 1 - 1
(t-t) = (t-t) + (t-t) = (t-t) + (t-t) = (t-t) + (t-t) = (t-t) + (t-t) = (t-t	Spiral Communication		Service Alast Millagore	į.	100
			: B. B.		
	1 .				
	e de la companya de l				-
	30.465				
en de la companya de					
	grade Arthur Ma		er e grande e grande. O e grande e grande e		
		n de Francis State O			
				14.33	I

international design of the second second

Land Land Control of the National

on the control was a firm of weather

i se krantite sun dag ja et da dag dag et samt dag segri se et e

and the second of the second o