11R

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.

OIL CONSE	DILLERYOR		ent New Mexico	Place	Fuly 18	, 1936
	RVATION C Santa	OMMISSION, Fe, New Mexico		Tiace	Da	ite
Gentlemen: You are						
Amerade	Petrolex	um Corporation	itention to commen	ce the drilling of	a well to be known	as
W.o.		Company or Co	onatan T		ell No. 2 in	NW NW
of Sec	T	19 , R 37 , N	К. М. Р. М., Мо	nument	Field, Lea	Cour
	N.	The well is	s669'feet	[A.] [S.] of the	North line and	SSO1 6
_		[E.] [W]	of the West	line of 3	2 - 19 - 37	
					ion lines. Crossoutw	•••
		If state land	d the oil and gas les	ge is No	Assignment N	rong direction
		If patented	land the owner is	10	Assignment N	0
	-	Address				
		If governme				
		The lessee	is_ Amerada Pet	tole m Commo	estion	
	<u> </u>	Address	Tulsa, Okle	. In		
LOCATE '	A 640 ACRES WELL CORRE	COURT AT				
		we propose	Rotary	drilling equipmen	t as follows:	
ho status of					and Regulations of	
e propose to) USA THA TAIL	Coming athings of				
Size of Hole	Size of Casing	Weight Per Foot		Depth	Landed or	Sacks
Size of	Size of	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand New Lapweld		Landed or Cemented	Cement
Size of Hole 17½n 11"	Size of Casing 12½ 8-5/8*	Weight Per Foot 40# 32#	New or Second Hand New Lapweld Seamlwss	Depth Minimum of 20° in red 2460° or the	Landed or Cemented 150° or beds. Itu salt.	
Size of Hole 17½* 11** 7-7/8**	Size of Casing 12½ 8-5/8 6-5/8	Weight Per Foot 40# 32# 20#	New or Second Hand New Lapweld Seamless	Depth Minimum of 20° in red 2460° or th 3800° or or	Landed or Cemented 150° or beds. Tru salt. I top of pay	150 500 100
Size of Hole 17½ 17½ 11" 7-7/8" changes in the state of Hole 17½ changes in the state of Hole 17½ 11"	Size of Casing 12½" 8-5/8" 6-5/8" the above place productive oil	Weight Per Foot 40# 32# 20#	New or Second Hand New Lapweld Seamless we will notify you	Depth Minimum of 20° in red 2460° or ti 3800° or or	Landed or Cemented 150° or beds. Itu salt.	150 500 100
Size of Hole 17½* 11** 7-7/8* changes in that the first produced in the first produce	Size of Casing 12½" 8-5/8" 6-5/8" the above place productive oil	Weight Per Foot 40# 32# 20# an become advisable	New or Second Hand New Lapweld Seamless we will notify you	Depth Minimum of 20° in red 2460° or ti 3800° or or	Landed or Cemented 150° or beds. Tru selt. top of pay or landing casing.	150 500 100
Size of Hole 172* 11* 7-7/8* changes in the first productional informational information of the state of t	Size of Casing 12½ 8-5/8* 6-5/8* the above plantor of the control of the contro	Weight Per Foot 40# 32# 20# an become advisable	New or Second Hand New Lapweld Seamless we will notify you occur at a depth of	Depth Minimum of 20° in red 2460° or ti 3800° or or	Landed or Cemented 150° or beds. Tru selt. top of pay or landing casing.	150 500 100
Size of Hole 172* 11* 7-7/8* changes in the distributional information of the proved cept as follows:	Size of Casing 12½ 8-5/8 6-5/8 the above plate or oductive oil or mation:	Weight Per Foot 40# 32# 20# an become advisable or gas sand should	New or Second Hand New Lapweld Seamless we will notify you occur at a depth of	Depth Minimum of 20° in red 2460° or ti 3800° or or the before cementing about 3800° depth about 3800	Landed or Cemented 150° or beds. The salt. The top of pay The or landing casing. The feet.	150 500 100
Size of Hole 172* 11* 7-7/8* changes in the distributional information of the proved cept as follows:	Size of Casing 12½ 8-5/8 6-5/8 the above plate or oductive oil or mation:	Weight Per Foot 40# 32# 20# an become advisable	New or Second Hand New Lapweld Seamless we will notify you occur at a depth of	Depth Minimum of 20° in red 2460° or ti 3800° or or the before cementing about 3800° depth about 3800	Landed or Cemented 150 or beds. The salt. The top of pay The or landing casing. The feet.	150 500 100
Size of Hole 172* 11* 7-7/8* changes in the distributional informational information at the first proved the proved th	Size of Casing 12½ 8-5/8 6-5/8 the above plate or oductive oil or mation:	Weight Per Foot 40# 32# 20# an become advisable or gas sand should	New or Second Hand New Lapweld Seamless we will notify you occur at a depth of	Depth Minimum of 20 in red 2460 or ti 3800 or or before cementing f about 3800	Landed or Cemented 150 or beds. The salt. The top of pay The contraction of the contr	150 500 100
Size of Hole 172* 11* 7-7/8* changes in the distributional informational informational information as follows:	Size of Casing 12½" 8-5/8" 6-5/8" the above plant or oductive oil or mation: ws:	Weight Per Foot 40# 32# 20# an become advisable for gas sand should	New or Second Hand New Lapweld Seamless we will notify you occur at a depth of the second Hand	Depth Minimum of 20° in red 2460° or ti 3800° or or or the second secon	Landed or Cemented 150° or beds. The salt. The top of pay The contraction of the cont	150 500 100
Size of Hole 172* 11* 7-7/8* changes in the distributional informational informational information as follows:	Size of Casing 12½" 8-5/8" 6-5/8" the above plant or oductive oil or mation: ws:	Weight Per Foot 40# 32# 20# an become advisable or gas sand should	New or Second Hand New Lapweld Seamless we will notify you occur at a depth of the second Hand	Depth Minimum of 20 in red 2460 or ti 3800 or or before cementing f about 3800 incerely yours, arada Petrolem yours, continued a communication and communication	Landed or Cemented 150 or beds. The salt. The top of pay The contraction of the contr	150 500 100