NEW TEX. O OIL CONSERVATION COMMITTEE Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approve of ain described 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.

		MOTION OF	New Mexico)	May 28,	1936
II COMODO	WATEON CON	IMIGGION	•••••••••••••••••••••••••••••••••••••••	Place		Date
inta Fe, Nev	VATION COM v Mexico.	imission,	,			
entlemen:		3 43-4 14 1 1		43 7 1171		
					of a well to be known	
Amera d	a Letroren	m Corporation Company or O	· · · · · · · · · · · · · · · · · · ·	Lease	Well No. 2	in SW4 SW4
Sec. 2	т 20				Field,	Lea County
	N.				South line ar	
-	1				2 - 20 - 36	
	 -				bdivision lines. Cross o	
				_	. Assignme	_
 ,		If patented 1	and the owner	is		
	1					
		If governme	nt land the per	mittee is		
		Address				
<u> </u>		The lessee	is Amerada	Petroleum	Corporation	
	<u> </u>	Address	Tulsa,	Oklahoma		
AREA LOCATE WE	640 ACRES LL CORRECT	Ly We propose	to drill well	with drilling equ	ipment as follows:	
		Rosary				
Size of Hole	Size of Casing	Weight Per Feot	New or Second Ha	r and Dep	th Landed or Cemented	Sacks Cement
17] "	12½"	40#	New Lap. W	eld. Minimu	of 150' or	
1/2				201 17	red beds.	150
		"				100
1"	8-5/8*			Weld. 2460'		500
1"	8-5/8* 6-5/8*			Weld. 2460'	or thru salt. or on top of pa	500
11 " 7-7/8"	6-5/8*	20#	New Elec.	Weld. 2460' Weld. 3800'	or on top of pa	500 y 100
2-7/8"	6-5/8" the above pla	20# n become advisable	New Elec.	Weld. 2460' Weld. 3800' you before ceme	or on top of pa	500 y 100
7-7/8* f changes in the first production	6-5/8* the above pla	20#	New Elec.	Weld. 2460' Weld. 3800' you before ceme	or on top of pa	500 y 100
7-7/8* f changes in	6-5/8* the above pla	20# n become advisable	New Elec.	Weld. 2460' Weld. 3800' you before ceme	or on top of pa	500 y 100
7-7/8* f changes in	6-5/8* the above pla luctive oil or formation:	20# n become advisable gas sand should occ	New Elec.	Weld. 2460' Weld. 3800' you before ceme	or on top of pa	500 y 100
7-7/8" f changes in	6-5/8* the above pla	20# n become advisable gas sand should occ	New Elec.	Weld. 2460' Weld. 3800' you before ceme	or on top of pa	500 y 100
2-7/8* Changes in the first productional interproved	the above pla luctive oil or formation:	20# n become advisable gas sand should occ	we will notify gur at a depth	Weld. 2460' Weld. 3800' you before ceme	or on top of pa	500 y 100
2-7/8" changes in the first productional interproved accept as follows:	the above pla luctive oil or formation:	n become advisable gas sand should occ	we will notify gur at a depth	Weld. 2460 Weld. 3800 vou before ceme of about 3800 Sincerely yours,	or on top of panting or landing casin feet.	y 100 g. We estimate th
f changes in the first productional into the first productional into the first productional into the first production and the first production at the	the above plantuctive oil or formation:	n become advisable gas sand should occ	we will notify ; ur at a depth	Weld. 2460 Weld. 3800 vou before ceme of about 3800 Sincerely yours,	or on top of pa	y 100 g. We estimate th
f changes in the first productional in the first productional in the first productional in the first production at the first p	the above plantuctive oil or formation:	n become advisable gas sand should occ	we will notify gur at a depth grant and the for	Weld. 2460 Weld. 3800 vou before ceme of about 3800 Sincerely yours,	or on top of panting or landing casin feet.	y 100 g. We estimate th
f changes in the first productional in the first production at the fir	the above plantuctive oil or formation:	n become advisable gas sand should occ	we will notify gur at a depth of this	Weld. 2460' Weld. 3800' you before ceme of about 3800 Sincerely yours,	or on top of panting or landing casin feet.	y 100 g. We estimate the
changes in the first productional interpretation of the control of	the above plantuctive oil or formation:	n become advisable gas sand should occurred to the sand should be sand sho	we will notify ; ur at a depth ; for this	Weld. 2460' Weld. 3800' you before ceme of about 3800 Sincerely yours, Amerada Petr By Position	or on top of panting or landing casin feet.	y 100 g. We estimate the
f changes in the first productional into Additional into Additional into Approved except as follows:	the above plantuctive oil or formation:	n become advisable gas sand should occ	we will notify ; ur at a depth ; 19	weld. 2460' weld. 3800' you before ceme of about 3800 Sincerely yours, Amerada Petr By Position Send communica	or on top of panting or landing casin feet. To leum Corporation Company or Ope	y 100 g. We estimate the

en de la seconda de la companya de l

> 4 **.** ... → ... ↔

ALECTRIC CONTROL OF THE PROPERTY OF THE PROPER