					F TSSION	
		1.0.10	Santa Fe, New Mer	tico	. 4 [JUL 28 1947
	11	NOTICE	Santa Fe, New Mer OF INTENTION on domaission or its tonndered advisable, in triplicate. One con	TO DRIL	. 4	Op The State of th
		0" 0				85 V
lotice must egins. If ch	be given to the panges in the p	roposed plan are	tonsidered advisable,	a copy of this	and approval obtain notice showing sucl	changes will
21.11177114263 1.63 1	ine aenuer. Du	ibmit this notice Regulations of the	Hi dipioned. One cop	y will be retur	ned following approv	al. See additional
				Jn	17 27. 1947	
			Place			Date
IL CONSE anta Fe, Ne	RVÁTION COI sw Mexico,	mmission,				
entl emen:	·					
You	are hereby no	otified that it is o	our intention to comm	ence the drilli	ng of a well to be k	nown as
Ameradi	a Petroleum	Corporation	Eugene Wood	W	ell No	in Met ME
	7 -		, N. M., P. M.,			
Sec.		, <u>R</u>	5891 feet 419	B (C) of the	North line and	2051 (201
	M	The Well II	of the East li	n of Secti	on 22-229-37E	1
	05		location from section			
		directions.)				
			nd the oil and gas lead			
			i land the owner is			
			nent land the permit			
			A 3- m t			
		•	is Amerada Petr			
AREA	649 ACRES		x 2040, Talsa 2			
LOCATE WE	ELL CORRECTL	= :	e to drill well with dri			
			чау			
			nformance with Rule			egulations of the
		Elank				
we propose	to use the loud	owing strings of c	asing and to land or o	ement mem a		
			New or	Depth	Landed or	Sacks
Size of Hole	Size of Casing	Weight Per Foot	Second Hand	•	Cemented	Coment
Hole	1	Weight Per Foot	Second Hand		Comented	
Hole	1	Weight Per Foot 36# 32#		215¹ 2775¹		200 1200
Hole	1	Weight Per Foot 36# 32# 17#	New 22#1	215'	Comented	Coment 200
Hole	1	Weight Per Foot 36# 32# 17#	New 21#1	215¹ 2775¹	Comented Comented	200 1200
Holo 17-1/2* 11* 7-3/8*	Casing 13-3/8** 8-5/8* 5-1/2**	36# 32# 17#	New 21:1	2151 27751 78 5 01	Comented Comented Comented	200 1200 600
Hole 17-1/2* 11* 7-3/8* If changes in	Casing 13-3/8* 8-5/8* 5-1/2* n the above pla	36# 32# 17#	New 214 New	215' 2775' 7850'	Cemented Cemented Cemented	200 1200 600
Hole 17-1/2* 11* 7-3/8* If changes in the first pro-	Casing 13-3/8° 8-5/8° 5-1/2° n the above pla oductive oil or	36# 32# 17#	New 21:1	215' 2775' 7850'	Cemented Cemented Cemented	200 1200 600
Hole 17-1/2* 11* 7-3/8* If changes in the first pro-	Casing 13-3/8* 8-5/8* 5-1/2* n the above pla	36# 32# 17#	New 214 New	215' 2775' 7850'	Cemented Cemented Cemented	200 1200 600
Hole 17-1/2* 11* 7-3/8* If changes in the first pro-	Casing 13-3/8° 8-5/8° 5-1/2° n the above pla oductive oil or	36# 32# 17#	New 214 New	215' 2775' 7850'	Cemented Cemented Cemented	200 1200 600
Hole 17-1/2* 11* 7-3/8* If changes in the first pro-	Casing 13-3/8* 4-5/8* 5-1/2* n the above pla oductive oil or information:	34 32 17 an become advisab gas sand should	New 214 New	215' 2775' 7850' before cementi about 7850'	Cemented Cemented Cemented	200 1200 600
Hole 17-1/2* 11* 7-3/8* If changes in the first productional in the first production of the first p	Casing 13-3/8° 2-5/8° 5-1/2° In the above plate oductive oil or information:	36# 32# 17#	New	215' 2775' 7850' Defore cementi about 7850'	Comented Comented Comented ng or landing casing.	200 1200 600 We estimate that
Hole 17-1/2* 11* 7-3/8* If changes in the first property Additional in the first property of the first pro	Casing 13-3/8* 4-5/8* 5-1/2* n the above pla oductive oil or information:	34 32 17 an become advisab gas sand should	New	215' 2775' 7850' Defore cementi about 7850'	Comented Comented Comented ng or landing casing. feet.	200 1200 600 We estimate that
Hele 17-1/2* 11* 7-3/8* If changes in the first property of th	Casing 13-3/8° 2-5/8° 5-1/2° In the above plate oductive oil or information:	34 32 17 an become advisab gas sand should	New	215' 2775' 7850' Defore cementi about 7850'	Comented Comented Comented ng or landing casing.	200 1200 600 We estimate that
Hele 17-1/2* 11* 7-3/8* If changes in the first property of th	Casing 13-3/8° 2-5/8° 5-1/2° In the above plate oductive oil or information:	34 32 17 an become advisab gas sand should	New	215' 2775' 7850' Defore cementi about 7850'	Comented Comented Comented ng or landing casing. feet.	200 1200 600 We estimate that
Hele 17-1/2* 11* 7-3/8* If changes in the first property of th	Casing 13-3/8° 2-5/8° 5-1/2° In the above plate oductive oil or information:	34 32 17 an become advisab gas sand should	New	215' 2775' 7850' Defore cementi about 7850!	Comented Comented Comented ng or landing casing. feet.	200 1200 600 We estimate that
17-1/2* 11* 7-3/6* If changes in the first productional in Approved—except	Casing 13-3/8* 4-5/8* 5-1/2* n the above pla oductive oil or information: as follows:	34 32 17 an become advisab gas sand should	New	215' 2775' 7850' Defore cementi about 7850' ely yours, herada Petr	Comented Comented Comented Ing or landing casing. feet. Company or Operator Company or Operator	200 1200 600 We estimate that
Hole 17-1/2* 11* 7-3/6* If changes in the first productional in the first production of the first p	Casing 13-3/8* 4-5/8* 5-1/2* n the above pla oductive oil or information: as follows:	36# 32# 17# on become advisab gas sand should	New	215' 2775' 7850' Defore cementicabout 7850' ely yours, lerada Petr	Comented Comented Comented Comented In or landing casing. feet. Company or Operator Company or Operator State Supt. Is regarding well to	Coment 200 1200 600 We estimate that
17-1/2* 11* 7-3/8* If changes in the first productional in the first production of the first producti	Casing 13-3/8* 4-5/8* 5-1/2* n the above pla oductive oil or information: as follows:	32# 17# In become advisab gas sand should JUL 28 1947 ON COMMISSION	New	215' 2775' 7850' Defore cementicabout 7850' ely yours, lerada Petr	Comented Comented Comented Ing or landing casing. feet. Company or Operator	Coment 200 1200 600 We estimate that
17-1/2* 11* 7-3/8* If changes in the first pre Additional	Casing 13-3/8° 2-5/8° 5-1/2° In the above plate oductive oil or information: as follows: CONSERVATI	36# 32# 17# on become advisab gas sand should	New	215' 2775' 7850' Defore cementiabout 7850! ely yours, merada Petronamentiabout Amerada Petronamentications	Comented Comented Comented Comented In or landing casing. feet. Company or Operator Company or Operator State Supt. Is regarding well to	Comment 200 1200 600 We estimate that