NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico NOTICE OF INTENTION TO DRILL

1111	1 19 151		n
Ų	JAN	5 1948	
Wh.	اکات		

	in a second and approved obtain the Committee of the comm
Notice must be give	in to the Oil Conservation Commission or its proper agent and approval obtained with he
Laring If abonges it	in to the Oil Conservation Commission or its proper agent and approval obtain to Basinario to the proposed plan are considered advisable, a copy of this notice showing such changes will be the proposed plan are considered advisable, a copy of this notice showing such changes will be returned following approval. See additional
jegins. If changes if	the proposed plan are considered at Visable, a copy of this notice of the considered at Visable, a copy will be returned following approval. See additional ler. Submit this notice in triplicate. One copy will be returned following approval.
returned to the send	er. Supinity this note in the Commission
instructions in Rules	and Regulations of the Commission.

ructions in		New Mexico		Jan	uary 1, 1948	
	MONITOR OF	Man Many An	Place			Date
CONSER	VATION COM Mexico,	imission,				
tlemen:					e	OTTM OF
You	are hereby not	tified that it is our	intention to comm	ience the drilli	ng of a well to be kn	. NEL NEL
Amerada	a Petroleur	n Corporation	Eugene No	Lease W	ell No. 7	in the same
					Field, Lea	
Sec. 22	, T	, R 778	_, N. M., P. M.,	# (Q) -6 tho	North line and	641 feet
	M	The well is	734 feet (A	s) (S.) of the	22-226-371	
		(W.) of	the same	ine oi	1 b division lines	Cross out Wrone
	•	(Give locations.)	cation from sectio	n or other lega	al subdivision lines.	Ologo out wion
		if state land	the oil and gas les	se is No	Assignment	No
		If natented b	and the owner is			
	┦ ─┤─┤─┨	TT hereuren n				
	1-1-1-1	If covernmen	nt land the permit	tee is		
<u> </u>		Admong				
		The legge is	Amerada	Petroleum	Corporation	
		Address	Bear 2040	Tulsa 2.	Oklahoma	
	640 ACRES				nt as follows:	
OCATE WE						
		Rotary al	1 the way			
he status o	of a bond for	Rotary al			General Rules and R	
ommission	of a bond for	Rotary al this well in confe Blanket	ormance with Rul	e 39 of the G	General Rules and R	
ommission	of a bond for	Rotary al	ormance with Rul	e 39 of the G	General Rules and R	egulations of th
ommission Ve propose t	of a bond for is as follows:	Rotary al this well in confe Blanket	ing and to land or	e 39 of the G	General Rules and R	
ommission Ve propose t	of a bond for is as follows: to use the follows: Size of Casing	Rotary al this well in confe Blanket wing strings of casi Weight Per Foot	ormance with Rul ing and to land or New or Second Hand	e 39 of the G	General Rules and Rules indicated:	Sacks Coment
e propose t	of a bond for is as follows: to use the follows: Size of Casing	Rotary al this well in confe Blanket owing strings of casi Weight Per Foot	ing and to land or New or Second Hand	e 39 of the G cement them s	General Rules and Rules indicated: Landed or Comented Comented	Sacks Coment 200
Size of Hole	of a bond for is as follows: to use the follows: Size of Casing 13** 8-5/8**	Rotary al this well in confe Blanket owing strings of casi Weight Per Foot	ing and to land or New or Second Hand SH New	cement them s	Landed or Comented Comented Comented	Sacks Coment
Size of Hole	of a bond for is as follows: to use the follows: Size of Casing	Rotary al this well in confe Blanket owing strings of casi Weight Per Foot	ing and to land or New or Second Hand	e 39 of the G cement them s	General Rules and Rules indicated: Landed or Comented Comented	Sacks Cement 200 1550
Size of Hole	of a bond for is as follows: to use the follows: Size of Casing 13** 8-5/8**	Rotary al this well in confe Blanket owing strings of casi Weight Per Foot	ing and to land or New or Second Hand SH New	cement them s	Landed or Comented Comented Comented	Sacks Coment 200 1550
Size of Hole 17-1/4# 11# 7-3/8#	of a bond for is as follows: to use the follows: Size of Casing 13" 8-5/8" 5-1/2"	Rotary all this well in conference Hlanket owing strings of case Weight Per Foot 40# 28# 15.5#	ormance with Rul ing and to land or New or Second Hand SH New New	Depth 1751 27751 65001	Landed or Comented Comented Comented Comented Comented	Sacks Cement 200 1550 650
Size of Hole 7-1/4# 1-3/8#	of a bond for is as follows: to use the following Size of Casing 13# 8-5/8# 5-1/2#	Rotary al this well in confe Blanket owing strings of casi Weight Per Foot 40# 28# 15.5#	ing and to land or New or Second Hand SH New New New New	Depth 175' 2775' 6500'	Landed or Comented	Sacks Coment 200 1550 650
Bize of Hole 7-1/4# 1-3/8# 1 changes in the first pro-	size of Casing 13" 8-5/8" 5-1/2" the above play	Rotary all this well in conference Hlanket owing strings of case Weight Per Foot 40# 28# 15.5#	ing and to land or New or Second Hand SH New New New New	Depth 175' 2775' 6500'	Landed or Comented	Sacks Coment 200 1550 650
Bize of Hole 7-1/4# 1-3/8# 1 changes in the first pro-	of a bond for is as follows: to use the following Size of Casing 13# 8-5/8# 5-1/2#	Rotary al this well in confe Blanket owing strings of casi Weight Per Foot 40# 28# 15.5#	ing and to land or New or Second Hand SH New New New New	Depth 175' 2775' 6500'	Landed or Comented	Sacks Coment 200 1550 650
Size of Hole 17-1/4# 1-3/8# 1 changes in the first pro-	size of Casing 13" 8-5/8" 5-1/2" the above play	Rotary al this well in confe Blanket owing strings of casi Weight Per Foot 40# 28# 15.5#	ing and to land or New or Second Hand SH New New New New	Depth 175' 2775' 6500'	Landed or Comented	Sacks Coment 200 1550 650
Size of Hole 7-1/4# 1-3/8# 7 changes in the first productional in	of a bond for is as follows: to use the follows: Size of Casing	Rotary al this well in conference that the second strings of cases weight Per Foot 40# 28# 15.5# an become advisable gas sand should occurred to the second should occurred to the second strings of cases.	new or Second Hand SH New New We will notify you can at a depth of	Depth 1751 27751 65001 before cement	Landed or Comented	Sacks Coment 200 1550 650
Size of Hole 17-1/4# 18 17-3/8# I changes in the first productional in the proved	of a bond for is as follows: to use the follows: 13" 8-5/8" 5-1/2" The above play oductive oil or information:	Rotary all this well in conference of the Hlanket owing strings of case weight Per Foot 28# 15.5#	new or Second Hand SH New New We will notify you can at a depth of	Depth 1751 27751 65001 before cement about.	Landed or Comented	Sacks Cement 200 1550 650 We estimate the
Size of Hole 7-1/4# 1-3/8# 6 changes in the first productional in approved	of a bond for is as follows: to use the follows: Size of Casing	Rotary al this well in conference that the second strings of cases weight Per Foot 40# 28# 15.5# an become advisable gas sand should occurred to the second should occurred to the second strings of cases.	new or Second Hand SH New New We will notify you can at a depth of	Depth 1751 27751 65001 before cement about.	Landed or Comented Co	Sacks Cement 200 1550 650 We estimate th
Size of Hole 7-1/4# 1# 2-3/8# Changes in the first productional in approved	of a bond for is as follows: to use the follows: 13" 8-5/8" 5-1/2" The above play oductive oil or information:	Rotary al this well in conference that the second strings of cases weight Per Foot 40# 28# 15.5# an become advisable gas sand should occurred to the second should occurred to the second strings of cases.	ing and to land or New or Second Hand SH New New we will notify you car at a depth of	Depth 1751 27751 65001 before cement about.	Landed or Comented	Sacks Cement 200 1550 650 We estimate th
Size of Hole 7-1/4# 1# 2-3/8# Changes in the first productional in approved	of a bond for is as follows: to use the follows: 13" 8-5/8" 5-1/2" The above play oductive oil or information:	Rotary al this well in conference that the second strings of cases weight Per Foot 40# 28# 15.5# an become advisable gas sand should occurred to the second should occurred to the second strings of cases.	ing and to land or New or Second Hand SH New New New We will notify you car at a depth of	Depth 1751 27751 65001 before cement about	Landed or Comented Co	Sacks Cement 200 1550 650 We estimate the
size of Hole 7-1/4# 1-3/8# Changes ir ne first prodditional in approved except	of a bond for is as follows: to use the follows: Size of	Rotary all this well in conference Blanket owing strings of case weight Per Foot 40# 28# 15.5# an become advisable gas sand should occur. JAN 5 1948	ing and to land or New or Second Hand SH New New We will notify you car at a depth of	Depth 175 1 2775 1 6500 1 before cement about 614	Landed or Comented Co	Sacks Cement 200 1550 650 We estimate the
Size of Hole 7-1/4# 1-3/8# 6 changes in the first productional in the proved except	of a bond for is as follows: to use the follows: Size of	Rotary al this well in conference that the second strings of cases weight Per Foot 40# 28# 15.5# an become advisable gas sand should occurred to the second should occurred to the second strings of cases.	ing and to land or New or Second Hand SH New New We will notify you car at a depth of	Depth 175! 2775! 6500! before cement about before cement about communication Assistants.	Landed or Comented Co	Sacks Cement 200 1550 650 Corporation
Size of Hole Size of Hole 17-1/4# 17-3/8# f changes in the first productional in the first production	of a bond for is as follows: to use the follows: Size of	this well in confessions well in confessions of case weight Per Foot 40# 28# 15.5# un become advisable gas sand should occurred to the confession of the c	ing and to land or New or Second Hand SH New New We will notify you car at a depth of	Depth 175! 2775! 6500! before cement about before cement about communication Assistants.	Landed or Comented Co	Sacks Coment 200 1550 650 Corporation