NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE QF INTENTION TO DRILL

Gil Conservation Commission or its proper agent and approval obtain

		Monument	, New Mexico.		January 17, 1	947
ONSERV	ATION COMM	ISSION,				
Fe, New						
are her	eby notified th	at it is our intention	to commence the	drilling of a w	ell to be known as	mi sml
. D	-tloum Co	rnoration H	Corrigan	We	ll No. 8 in 1	NHE NET
Compa	ny or Operator	37E,	Lease	ikard	Field. Let	County.
4_	, т223	3, R <i>3/E</i> ,	N. M. P.M.,	S) of the NO	rth line and	2080 feet
	N.	The well is	POO Teer Now (5.) of the	1 22c 27F	_
	6	(W.) of	the Fast line	or — Section	4-22S-37E	directions
	0	(Give location f	rom section or other	· legal subdivisi	on lines. Cross out wr	ong directions.)
		If state land the	e oil and gas lease	is No	, Assignment N	0
_		If patented lan	d the owner is			
		Address				
		If government	land the permittee	e is		
		Address	A Petro	Jaum Corno	ration, Box 201	O. Tulsa,2,
		The lessee is	Amerada Peuro	O Ol-Tohom	0	
		Address Box	2040, Tulsa,	2, UKLANON	<u> </u>	m - 1 11
AREA OCATE V	640 ACRES VELL CORRECT	We propose to	drill well with dril	ling equipment	as follows:_Rotar	A LOOTE STT
00						
way.						
status of	a bond for thi	s well in conformance	e with Rule 39 of t	he General Rul	es and Regulations of	f the Commission
	: Blan					
, ionows		owing strings of cast	ing and to land or	cement them	as indicated:	
	to man the fell	Owing bearing				
propose					Landed or	Sacks
propose	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
propose Size of Hole	Size of Casing	Weight Per Foot			Landed or	
propose Size of Hole	Size of		New or Second Hand	215 ¹	Landed or Cemented	200
Size of Hole	Size of Casing 13 3/8"	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
Size of Hole	Size of Casing	Weight Per Foot 36 32	New or Second Hand New New	215' 2775'	Cemented Cemented Cemented	200
propose Size of Hole	Size of Casing 13 3/8# 8 5/8#	Weight Per Foot 36 32	New or Second Hand New New New	215 ¹ 2775 ¹ 6600 ¹	Cemented Cemented Cemented Cemented	200 1000 350
Size of Hole 7/8n hanges it the first	Size of Casing 13 3/8" 8 5/8" 5 1/2" n the above pl	Weight Per Foot 36 32	New or Second Hand New New New New we will notify you	215' 2775' 6600' before cement	Cemented Cemented Cemented Cemented	200 1000 350
size of Hole 7/8n hanges it the first	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive o	Weight Per Foot 36 32 15.5 an become advisable	New or Second Hand New New New New we will notify you	215' 2775' 6600' before cement	Cemented Cemented Cemented Cemented Cemented	200 1000 350
Size of Hole 7/8n hanges it the first	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive o	Weight Per Foot 36 32 15.5 an become advisable	New or Second Hand New New New New we will notify you	215' 2775' 6600' before cement	Cemented Cemented Cemented Cemented Cemented	200 1000 350
propose Size of Hole 7/8n hanges it the first ditional i	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive on formation:	Weight Per Foot 36 32 15.5 an become advisable il or gas sand should	New or Second Hand New New New New New New Address of the second Hand	215' 2775' 6600' before cement	Cemented Cemented Cemented Cemented Cemented	200 1000 350
propose Size of Hole 7/8n hanges it the first ditional in the proved	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive onformation:	Weight Per Foot 36 32 15.5 an become advisable	New or Second Hand New New New we will notify you occur at a depth	Depth 215! 2775! 6600! before cement of about 6	Cemented Cemented Cemented Cemented Cemented ting or landing casis	200 1000 350 ng. We estimate
propose Size of Hole 7/8n Changes it the first ditional in proved	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive onformation:	Weight Per Foot 36 32 15.5 an become advisable il or gas sand should	New or Second Hand New New New we will notify you occur at a depth	Depth 215' 2775' 6600' before cement of about 6	Cemented Cemented Cemented Cemented Cemented	200 1000 350 ng. We estimate
Size of Hole 7/8n changes it the first	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive onformation:	Weight Per Foot 36 32 15.5 an become advisable il or gas sand should	New or Second Hand New New New we will notify you occur at a depth	Depth 215' 2775' 6600' before cement of about 6	Cemented Cemented Cemented Cemented Cemented ting or landing casis 600 feet.	200 1000 350 ng. We estimate
propose Size of Hole 7/8n hanges it the first ditional in the proved	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive onformation:	Weight Per Foot 36 32 15.5 an become advisable il or gas sand should	New or Second Hand New New New we will notify you occur at a depth	Depth 215' 2775' 6600' before cement of about 6	Cemented Cemented Cemented Cemented Cemented ting or landing casis 600 feet.	200 1000 350 ng. We estimate
propose Size of Hole 7/8n Changes it the first ditional in proved	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive onformation:	Weight Per Foot 36 32 15.5 an become advisable il or gas sand should	New or Second Hand New New New we will notify you occur at a depth 19 Sincer A By	Depth 215' 2775' 6600' before cement of about 6	Cemented Cemented Cemented Cemented Cemented ting or landing casis 600 feet.	200 1000 350 ng. We estimate
propose Size of Hole 7/8n hanges it the first ditional in the proved	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive onformation:	Weight Per Foot 36 32 15.5 an become advisable il or gas sand should	New or Second Hand New New New New New Second Hand New New New New New We will notify you occur at a depth 19 Sincer A By Positi	Depth 215' 2775' 6600' before cement of about 6	Cemented Cemented Cemented Cemented Cemented ting or landing casis 600 feet.	200 1000 350 ng. We estimate
7/8n nanges i the first itional i	Size of Casing 13 3/8" 8 5/8" 5 1/2" n the above plat productive onformation:	Weight Per Foot 36 32 15.5 an become advisable il or gas sand should	New or Second Hand New New New We will notify you occur at a depth 19 SincerA By Positi	Depth 215' 2775' 6600' before cement of about 6	Cemented Cemented Cemented Cemented Cemented ting or landing casi 600 feet.	200 1000 350 ng. We estimat
propose Size of Hole 7/8n hanges it the first ditional in the proved	Size of Casing 13 3/8" 8 5/8" 5 1/2" In the above plat productive onformation:	Weight Per Foot 36 32 15.5 an become advisable il or gas sand should	New or Second Hand New New New New New Second Hand New New New New New We will notify you occur at a depth 19 Sincer A By Positi	Depth 215' 2775' 6600' before cement of about 6	Cemented Cemented Cemented Cemented Cemented ting or landing casis 600 feet.	200 1000 350 mg. We estir