NEW EXICO OIL CONSERVATION COMM SION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

			Tulsa, Okla		March 1	Oth, 1956
OIL CONSER Santa Fe, Ne	EVATION CON	MMISSION,	Place	•		Date
entlemen:			•			
You are	hereby notifie	d that it is our inte	ntion to commence t	the drilling of a	well to be known	as
bulf 011	Corporatio	m UI Fennsylva	als Fred Lut	by We	11 No. 1	in SW NW
of Sec. 29		Company of Op	CIALOF LASS	20		
л Бөс, <u></u>		, R , Y	, N. M. P. M.,	and went	Field,	
	N.	The well is	660 feet (N.)	(5) of the	outh line an	d 660 í
		(E.) (E.) of	the line o	of SW Nu		
		(Give location	from section or other	er legal subdivis	sion lines. Cross or	ut wrong direction
			the oil and gas lease			
	— ———		nd the owner is			
	1					
			t land the permittee			
		Audress	Guze Oez Ca			
			Gulf O41 Co	orporation		
AREA	640 ACRES		Tuli	ia, Vklahom	<u> </u>	
LOCATE WE	LL CORRECTI	We propose	to drill well with dr	illing equipmen	t as follows:	
	.,					
s as follows:		s well in conformance	***************************************			of the Commiss
s as follows:		owing strings of casi	***************************************		indicated:	Sacks
S as follows: Ve propose t Size of Hole 13-5/4*	to use the foll	owing strings of casi	ing and to land or co	ement them as	indicated: Landed or Cemented	Sacks Cement
S as follows: We propose to size of Hole 15-5/4* 9-7/8*	Size of Casing	owing strings of casi Weight Per Feet 52.75 28.4	ng and to land or co	ement them as	indicated:	Sacks
s as follows: We propose t Size of Hole 15-5/4*	Size of Casing	owing strings of casi Weight Per Feet \$2.75	ng and to land or co	Depth	Landed or Cemented	Sacks Cement
We propose t Size of Hole 15-5/4* 9-7/8*	Size of Casing	owing strings of casi Weight Per Feet 52.75 28.4	ng and to land or co	Depth	Landed or Cemented Cemented Benented	Sacks Cement 250 425
s as follows: We propose t Size of Hole 15-5/4* 9-7/8* 6-5/4*	Size of Casing 10-5/4* 7/5/6* 5-1/2*	owing strings of casi Weight Per Feet \$2.75 26.4 17	New or Second Hand	Depth 300 1 2600 1	Landed or Cemented Cemented Semented Gemented	Sacks Cement 250 425 500
s as follows: We propose t Size of Hole 15-3/4* 9-7/8* 6-8/4* f changes in	Size of Casing 10-5/4* 7/5/6* 5-1/2*	owing strings of casi Weight Per Feet \$2.75 26.4 17	New or Second Hand NEW NEW NEW NEW	Depth 300 1 2600 1 300 1	Landed or Cemented Cemented Semented Gemented	Sacks Cement 250 425 500
Size of Hole 15-5/4* 9-7/8* 6-5/4* f changes in the first products:	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or g	owing strings of casi Weight Per Feet \$2.75 26.4 17	New or Second Hand NEW NEW NEW NEW	Depth 300 1 2600 1 3600 1	Landed or Cemented Cemented Semented Gemented	Sacks Cement 250 425 500
Size of Hole 15-5/4* 9-7/8* 6-5/4* f changes in the first products:	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or g	owing strings of casi Weight Per Feet \$2.75 26.4 17	New or Second Hand NEW NEW NEW NEW	Depth 300 1 2600 1 3600 1	Landed or Cemented Cemented Eemented Comented Comented Comented	Sacks Cement 250 425 500
s as follows: We propose t Size of Hole 15-5/4* 9-7/8* 6-8/4* f changes in he first prod	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or g	owing strings of casi Weight Per Feet \$2.75 26.4 17	New or Second Hand NEW NEW NEW NEW	Depth 300 1 2600 1 3600 1	Landed or Cemented Cemented Eemented Comented Comented Comented	Sacks Cement 250 425 500
s as follows: We propose t Size of Hole 15-5/4* 9-7/8* 6-5/4*	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or gormation:	Weight Per Feet \$2.75 28.4 17 h become advisable was sand should occur	New or Second Hand NEW NEW NEW NEW	Depth 300 1 2600 1 3600 1	Landed or Cemented Cemented Essented Generated or landing casing. feet.	Sacks Cement 250 425 500 We estimate t
s as follows: We propose t Size of Hole 13-5/4* 9-7/8* 6-3/4* If changes in the first prod Additional inf	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or gormation:	weight Per Feet \$2.75 26.4 17 h become advisable was sand should occur	New or Second Hand NEW NEW NEW NEW e will notify you befor at a depth of about	Depth 300 2600 3500 ore cementing	Landed or Cemented Cemented Essented Generated or landing casing. feet.	Sacks Cement 250 425 500 We estimate t
s as follows: We propose t Size of Hole 15-5/4* 9-7/8* 6-8/4* If changes in the first productional information of the size	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or gormation:	Weight Per Feet \$2.75 28.4 17 h become advisable was sand should occur	New or second Hand NEW NEW NEW NEW at a depth of about	Depth 300 1 2600 1 3600 1 3600 1	Landed or Cemented Cemented Benented Comented or landing casing. feet.	Sacks Cement 250 425 500 We estimate t
s as follows: We propose to size of Hole 15-3/4* 9-7/8* 6-3/4* f changes in the first productional information of the size of Hole Approved except as follows:	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or gormation:	Weight Per Feet \$2.75 26.4 17 a become advisable weight sand should occur	New or second Hand NEW NEW NEW NEW at a depth of about	Depth 300 1 2600 1 3600 1 3600 1	Landed or Cemented Cemented Essented Generated or landing casing. feet.	Sacks Cement 250 425 500 We estimate t
s as follows: Ve propose t Size of Hole 15-5/4* 9-7/8* 6-5/4* f changes in the first productional information of the second	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or grantion:	Weight Per Feet \$2.75 26.4 17 a become advisable weight sand should occur	New or Second Hand NEW NEW NEW NEW at a depth of about	Depth 300 1 2600 1 360	Landed or Cemented Cemented Generated Comented Or landing casing. feet.	Sacks Cement 250 425 500 We estimate t
s as follows: We propose to size of Hole 15-5/4* 9-7/8* 6-8/4* If changes in the first productional information of the first production of the firs	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or grantion:	Weight Per Feet \$2.75 26.4 17 a become advisable weight sand should occur	New or Second Hand NEW NEW NEW NEW Sincerel	Depth 300 1 2600 1 3800 1 3800 1	Landed or Cemented Cemented Semented Generated Or landing casing. feet. Imporation Of Company or Opera	Sacks Cement 250 425 500 We estimate t
s as follows: We propose to size of Hole 15-5/4* 9-7/8* 6-8/4* If changes in the first productional information of the first production of the firs	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or grantion:	Weight Per Feet \$2.75 26.4 17 a become advisable weight sand should occur	New or Second Hand NEW NEW NEW NEW Sincerel	Depth 300 1 2600 1 3800 1 3800 1	Landed or Cemented Cemented Generated Comented Or landing casing. feet.	Sacks Cement 250 425 500 We estimate t
s as follows: We propose to size of Hole 15-3/4* 9-7/8* 6-3/4* If changes in the first productional information of the second silling of the silling of th	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or gormation:	Weight Per Feet \$2.75 26.4 17 a become advisable we gas sand should occur	New or Second Hand NEW	Depth 300 1 2600 1 3800 1 3800 1	Landed or Cemented Cemented Generated Or landing casing. feet. Trooration Of Company or Opera	Sacks Cement 250 425 500 We estimate t
s as follows: We propose to size of Hole 15-3/4* 9-7/8* 6-3/4* f changes in he first productional information of the first production of the first	Size of Casing 10-5/4* 7/5/6* 5-1/2* the above planuctive oil or grantion:	Weight Per Feet \$2.75 26.4 17 a become advisable weight sand should occur	New or Second Hand NEW	Depth 300 1 2800 1 380	Landed or Cemented Cemented Generated Or landing casing. feet. Trooration Of Company or Opera	Sacks Cement 250 425 500 We estimate t

ICR

Banta Fal New Mexico

NOTICE OF INTENTION TO DRILL

And the first and the second	ton colo bevorque francipleste estos	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	grande i valoritation de la compansión de	The transfer of the second	- 紅色 () () () () () () () () () (n tyska fal			r f to s	. 1
en termina Maria	e desert ja kylotik	Themselve ad	The state of the sales	 Problem Street at the contract of the contract of	(3) Still Fills 113	CONTRACTOR OF	E LE TE LE			•
1 2 48 LANG 1993 LANG 1993				, eniscintuati	्नांतुः भारत्रकात्रीको	ation (Chris	2 do 9 - 1	e7 1 11		÷

1.7.10 362 360			sins.	eintuur - Ar in eneil	elaged by only	병원 이 경기는 것 같아.
S#S <u>I</u> €:	March 10m	aron	Inles, okleh			
+ - (ak)				: :::::::::::::::::::::::::::::::::::::	1 Fight - Le u Mille Geordoù	n e da da la
95 <u>11</u> 17.	Read Sugar		ស្រែបមើ ស្រាប់ 🛕	hara a kamana Marang Le kat Marangana a ang ma	o de Seconda Markanton	ol 110 3 5m²
Nostac'r	ક્ષદ્રમાં _{આંગ} ળ	J LIGHT UNA	and the second s	z. 78. s	P.L. or	93 (4)
35C	interest factor			al Mew tol		.s
			end Cast			
in terminal for tempt	ng saman naka di merupi bigan	arriningur. Frank	als to tother mo	e ithis and a second	een e	
	Kosmontalierak				e Mage	
			41.W6 96	Para Confusa to temperatura	######################################	اب سیندی در بردند. ا
				jugan sum a	Cy	. .
			l ostimo a kidi im	A particular set of the		The second secon
				n satisfic		
		nors don	ed the the	group which the		
		a, ikindome	ndo/**	esection of		
	ાં જાણાવા કહ	increases wall	nb datw flow flish	an appearant of	ann an a	A RESIDENCE OF THE SECOND
		alced gras	cÃ			
व क्षेत्रक साक्ष्यके आहे.	in and the set of	estoli terri D	edt (% es einRadj	e en conformance el	ing straighteach grown	ayor a rota
						<i>₩</i> ′ ′
	tLe colle	or en mad hism	en his head of the	en scings of cosing	drotter with our	than two things see
විශ්යාති විසින්ත්ව	Canded or Semented	ត់≸ឡាប់Ω	Mew or Recard Hand	/ಕ್ಯಾಗಿಕ ಸ್ವೀ ಗಿಂದಕ	N to early property	72 - 82 ते शक्त
007 007 007	omented Consented Sonsented	1 (2 10089 1,083	利益性 性質性 (2)。	92.33 2.58 7.1	18/17 18/17	
#4245 12 475 p. 49 42	المعادي المجار المعادي العطي المعالج	Slam afficient fan Small	and to although the	A Nye ka German di S		
TO DESCRIPTION OF THE PROPERTY	14.91 14.91	10.068	medie ha dag box .	Later Her Hillsen in Alle	. g 14 tu	and the state of the
					# · · .	
•						
			grafic ti			
		(Black Free)	driendi. T			ryali - rost
		the second of th				

Kenakususka in territoria Historia (h. 1907) Maria (h. 1907)

stasvice med to molitorogen. (10 Tild) ्याच्या कर्त्याच्या के राज्याच्या है है।

trobar cineral leasant ... see

U. G. Sanderom

miss, dalabore.