NEW N IICO OIL CONSERVATION COMMIS ON 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.

OII GONGER	WARRION GOT	•	Oklahoma Place	e	February	8, 1957 Date				
OIL CONSER Santa Fe, Nev	VATION COM V Mexico.	IMISSION,								
Gentlemen:		,								
					well to be known as					
Cult Cil (orporation	Company or Ope		We.	ll No. 1 in	SE SW				
of Sec. 20	т. 21		20000		Field, Le t	County				
	N.				outh line and					
	<u> </u>	 ,			, integral					
	 -									
		!	(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No Assignment No							
										
		If government	t land the permittee	is						
4										
•	:	1	e lessee is Gulf Oil Corporation							
ADDA	1	- Address	Tu:	lsa, Oklaho						
LOCATE WE	340 ACRES LL CORRECTI	We propose t	to drill well with d	rilling equipmen	at as follows: Rotar	y tools				
mb	a hand e () !	s well in conformance	with Dulo 20 of the	o Conoral Bulon	and Regulations of	11				
						0.00 COMMISSION				
is as follows:	o use the foll	owing strings of casi		·····						
is as follows:				·····		Sacks Cement				
is as follows: We propose t	o use the foll	owing strings of casi	ng and to land or o	cement them as	indicated:	Sacks				
is as follows: We propose t Size of Hole	o use the foll Size of Casing	owing strings of casi	ng and to land or o	Depth	indicated: Landed or Cemented Comented	Sacks Cement				
we propose t Size of Hole 12-1/4	o use the foll Size of Casing	owing strings of casi Weight Per Foot 36	ng and to land or o	Depth	indicated: Landed or Cemented	Sacks Cement				
is as follows: We propose t Size of Hole 12-1/4 8-5/8	o use the foll Size of Casing 9-5/8*	owing strings of casi Weight Per Foot 56	ng and to land or on the second Hand New New New	Depth 250 8700	Landed or Cemented Comented Comented Comented	Sacks Cement 124				
is as follows: We propose t Size of Hole 12-1/4 8-5/8	o use the foll Size of Casing 9-5/8*	owing strings of casi Weight Per Foot 36	ng and to land or on the second Hand New New New	Depth 250 8700	Landed or Cemented Comented Camented 7.	Sacks Cement 124				
We propose to Size of Hole 12-1/4 8-5/8 If changes in	o use the foll Size of Casing 9-5/8* 7* the above pla	owing strings of casi Weight Per Foot 56	ng and to land or or Second Hand New New	Depth 250 8700	indicated: Landed or Cemented Comented Comented or landing casing.	Sacks Cement 124				
We propose to Size of Hole 12-1/4 8-5/8 If changes in	Size of Casing 9-5/8* 7* the above pla	weight Per Foot 56 22 n become advisable w	ng and to land or or Second Hand New New	Depth 250 8700	indicated: Landed or Cemented Comented Comented or landing casing.	Sacks Cement 124				
We propose to Size of Hole 12-1/4 8-5/8 If changes in the first products	Size of Casing 9-5/8* 7* the above pla	weight Per Foot 56 22 n become advisable w	ng and to land or or Second Hand New New	Depth 250 8700	Landed or Cemented Comented Comented or landing casing.	Sacks Cement 124 350 200 /5 200 2				
We propose to Size of Hole 12-1/4 8-5/8 If changes in the first products	Size of Casing 9-5/8* 7* the above pla	weight Per Foot 56 22 n become advisable w	ng and to land or or Second Hand New New	Depth 250 8700	indicated: Landed or Cemented Comented Comented or landing casing.	Sacks Cement 124 350 200 /5 200 2				
is as follows: We propose to Size of Hole 12-1/4 8-5/8 If changes in the first prod Additional info	o use the foli Size of Casing 9-5/8* 7* the above plauctive oil or formation:	weight Per Foot 56 22 n become advisable w gas sand should occur	New or Second Hand New New New The will notify you be at a depth of about	Depth 250 8700 efore cementing	Landed or Cemented Comented Comented or landing casing.	Sacks Cement 124 350 200 /5 200 2				
is as follows: We propose to Size of Hole 12-1/4 8-5/8 If changes in the first prod Additional info	o use the foll Size of Casing 9-5/8* 7* the above plauctive oil or formation:	weight Per Foot 56 22 n become advisable w	New or Second Hand New New New The will notify you be at a depth of about	Depth 250 8700 sfore cementing at 8700	Landed or Cemented Cemented Cemented or landing casing.	Sacks Cement 124 350 200 2 We estimate that				
is as follows: We propose to Size of Hole 12-1/4 8-5/8 If changes in the first prod Additional information of the first production of the first produ	o use the foll Size of Casing 9-5/8 7 the above plauctive oil or cormation:	weight Per Foot 36 22 n become advisable w gas sand should occur	New or Second Hand New New New Te will notify you be r at a depth of about	Depth 250 8700 sfore cementing at 8700	Landed or Cemented Comented Comented or landing casing. feet.	Sacks Cement 124 350 200 2 We estimate that				
is as follows: We propose to size of Hole 12-1/4 8-5/8 If changes in the first prod Additional information of the except as follows:	o use the foll Size of Casing 9-5/8* 7* the above plauctive oil or ormation:	weight Per Foot 56 22 n become advisable w gas sand should occur	New or Second Hand New New Rew The will notify you be at a depth of about the second Hand New Second Hand New Rew	Depth 250 8700 sfore cementing at 8700	Landed or Cemented Cemented Cemented or landing casing.	Sacks Cement 124 350 200 2 We estimate that				
is as follows: We propose to size of Hole 12-1/4 8-5/8 If changes in the first prod Additional information of the except as follows:	o use the foll Size of Casing 9-5/8* 7* the above plauctive oil or ormation:	weight Per Foot 56 22 n become advisable w gas sand should occur	New or Second Hand New New Te will notify you be at a depth of about	Depth 250 8700 sfore cementing at 8700	Landed or Cemented Comented Comented or landing casing. feet.	Sacks Cement 124 350 200 2 We estimate that				
is as follows: We propose to size of Hole 12-1/4 8-5/8 If changes in the first prod Additional information of the first production of the first produ	o use the foll Size of Casing 9-5/8* 7* the above plauctive oil or ormation:	weight Per Foot 56 22 n become advisable w gas sand should occur	New or Second Hand New New or Second Hand New	Depth 250 8700 effore cementing at 5700 ely yours,	Landed or Cemented Comented Comented or landing casing. feet.	Sacks Cement 124				
is as follows: We propose to Size of Hole 12-1/4 8-5/8 If changes in the first prod Additional info except as follows:	o use the foll Size of Casing 9-5/8* 7* the above plauctive oil or formation: ows:	weight Per Foot 56 22 n become advisable w gas sand should occur	New or Second Hand New New We will notify you be r at a depth of about By Positio	Depth 250 8700 sfore cementing at 5700 ely yours,	Landed or Cemented Cemented Cemented or landing casing. feet. 1 011 Corporation company or Operator	Sacks Cement 124				
is as follows: We propose to Size of Hole 12-1/4 8-5/8 If changes in the first prod Additional information of the first production of the first pro	o use the foll Size of Casing 9-5/8* 7* the above plauctive oil or ormation:	weight Per Foot 56 22 n become advisable w gas sand should occur	New or Second Hand New New The will notify you be rat a depth of about By Position Send of	Depth 250 8700 sfore cementing at 5700 ely yours, on Gen communication recommunication recommu	Landed or Cemented Comented Comented or landing casing. feet. feet. fuperinter egarding well to	Sacks Cement 124 350 200 2 We estimate that				
is as follows: We propose to Size of Hole 12-1/4 8-5/8 If changes in the first prod Additional info except as follows:	o use the foll Size of Casing 9-5/8* 7* the above plauctive oil or formation: Ows:	weight Per Foot 56 22 n become advisable w gas sand should occur	New or Second Hand New New The will notify you be rat a depth of about By Position Send of	Depth 250 5700 sfore cementing at 5700 ely yours, communication recommunication recommuni	Landed or Cemented Comented Comented or landing casing. feet. feet. fuperinter	Sacks Cement 124 350 200 2 We estimate that				

on the things of the state of t

THE REPORT OF THE PROPERTY OF THE PARTY.

	the first of the second of the		general de la companya de la company			* *	
- 1 - 6 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	cardat.		35 C 337 4				
					s (1881)	e de la companya de l	
4	ranga sa mengangan		The second of the second	. ;			
		.; °6			f. w c	l ("A.J. Lipa	L15 3 3
n de la Carlo de l							9
o to the Od le							
	1		13 T. S. C.				
and the first of the second	e jaikusel	rr ga	e desperation	. 20			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
		rapsin	1 - 4 St - 2				•
	•	-					
				Section 1			
		din er					
	nto li d uen, oss	198 H. Ole	:BC 1	· · · · · · · · · · · · · · · · · · ·			0
	ಚಿಚ್ಚರ	rauk ,oni	73 1	1/m 111		9.15 <u>.</u> 1	
9.24 5 55 (1 2)	(m. n. miller - e din	ल्क्स्यूरे १५७ । इसे स	e than letter detect	the sign of the sign of	. A get in	Standard Studies	And the second s
The state of the field	State Market District	By and the second	er Printfall films.	or was to the 1997.	e s — M		
			ra inak nafan				
* · · · · · · · · · · · · · · · · · · ·	is ಹಿಂದುವಾಯ 2019ರೇ ಪಾಕ						
W. 2	ាល់ពីធ្ និស្សា	Q #∉	多有觀		14.5 M	£\/**	<u></u>
No Section	្នាស់ ព្រះស្នំ ។	\$ 14.3 1	कुर हैं।		·	۳,.	<u>, , .</u>
sad: Hillion of Kill			eli eli virgas ir dalg Serviri ir ir ga rinis eli		Park to William	1 1 1 T	
						The section of the se	
			e i e e e e e e e e e e e e e e e e e e				
			ingnisther () · · · · · · · · · · · · · · · · · ·	•		in me "	e processor in the second
在 的是使用 第二	Thereof its	A But					
	· Company		s A				
.t races	one i de Roma Localia. Las Marcollas Marcollas						

Superior of the Control of the Contr gent Dr. , st. Dr.