NF EXICO OIL CONSERVATION COF ION 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, Oklah	oma,	October 28th,	1986
	RVATION COM	EMISSION,	Pl	ace		Date
anta Fe, Ne entlemen:	w Mexico.	,				
	hereby notifies	d that it is our inter	ition to commend	e the drilling of a	well to be known as	
Gulf	Oil Corpo	ration	L. W. White	Wo.	No. 1 in	er ar
		Company or One	rator I.	09.00		
Sec 25	т20	, R 562	N. M. P. M.,	Funice	Field,	County
	N.	The well is	660 feet (N	.) (5) of the	outh line and	660 feet
: :		(\$) (W.) of t	helin	e of Sk &		
					ion lines. Cross out w	
		ائــــ			Assignment N	
		1				
]				
		1			•	
		(
		1				
		3			tion	
AREA	640 ACRES				t as follows: Ret	
ne status of as follows:	a bond for this	s well in conformance	with Rule 39 of	the General Rules	and Regulations of	the Commissio
		owing strings of casis			indicated:	
						Sacks Cement
Ve propose Size of Hole	to use the foll	owing strings of casin	ng and to land or	r cement them as i	ndicated:	Sacks
Size of Hole L8-5/4 9-7/8 6-5/4	Size of Casing 10-5/4 7-5/8 5-1/2 the above planductive oil or a	owing strings of casis Weight Per Foot \$2.75	New or Second Hand New or Second Hand New New or Second Hand	Depth SOO! 1500! 5775!	Landed or Cemented Generated The control of the c	Sacks Cement 250 525 500 Ve estimate tha
Size of Hole S-5/4 9-7/8 6-5/4 changes in the first proof ditional in the proved accept as follows:	Size of Casing 10-5/4 7-5/8 5-1/2 the above planductive oil or a formation:	Weight Per Foot \$2.78 22 17 n become advisable weight sand should occur	New or Second Hand New or Second Hand New I will notify you at a depth of at	Depth SOO! 1500! 5775!	Landed or Cemented Gemented or landing casing. V	Sacks Cement 250 525 SOO Ve estimate tha
Size of Hole 8-8/4 9-7/8 6-3/4 changes in the first productional in the proved accept as foliations.	Size of Casing 10-5/4 7-5/8 5-1/2 the above planductive oil or a formation:	Weight Per Foot \$2.75 22 17 n become advisable weight sand should occur	New or Second Hand New or Second Hand New I will notify you at a depth of at	Depth SOO! 1500! 5775! before cementing of the court \$775	I_anded or Cemented Gemented Or landing casing. V feet. Company or Operator	Sacks Cement 250 525 SOO Ve estimate tha
Size of Hole 8-8/4 9-7/8 6-3/4 changes in the first productional in the proved accept as foliations.	Size of Casing 10-5/4 7-5/8 5-1/2 the above planductive oil or a formation:	Weight Per Foot \$2.78 22 17 n become advisable weight sand should occur	New or Second Hand New or Second Hand New I will notify you at a depth of at	Depth SOO! 1500! 5775! before cementing of the court of	I_anded or Cemented Gemented Or landing casing. V feet. Company or Operator	Sacks Cement 250 825 800 We estimate that
Size of Hole 8-8/4 9-7/8 6-3/4 changes in the first productional in the proved accept as foliations.	Size of Casing 10-5/4 7-5/8 5-1/2 the above planductive oil or a formation:	Weight Per Foot \$2.78 22 17 n become advisable weight sand should occur	New or Second Hand New or	Depth SOO' 1800' 5775' before cementing of the count state of the co	I_anded or Cemented Gemented Or landing casing. V feet. Company or Operator	Sacks Cement 250 825 800 We estimate that
Size of Hole 18-5/4 9-7/8 6-5/4 Changes in the first productional in the proved management as followed to the first product the first pr	to use the foll Size of Casing 10-\$/4 7-5/\$ 5-1/\$ the above planductive oil or a formation:	Weight Per Foot \$2.78 22 17 n become advisable weight sand should occur	New or Second Hand New or	Depth SOO! 1800! 5775! before cementing of the communication recommunication	I_anded or Cemented Gemented Or landing casing. V feet. Company or Operator	Sacks Cement 250 825 800 We estimate that

10R

PARTY OF BUILDINGS STATES OF SEC.

High the control of the segment of the control of the province of the control of the figure of the control of t

· · · · · · · · · · · · · · · · · · ·		lifeder et al en al.	* 14. *		The state of the s	
, 1956	detober 26th	and the second second	valse, Oklahom	<u>(</u>		
sta f			per 163		etili eta	
	thorn or at a co	er a graff et en eg.	and the Cartain Commence	er en		
36 83	1		L. V. Walte	graphic first	Milesonov IIV	沙克拉
	ુર્ય કુર્ય	ice	mig Maria		80%	88 · · ·
0 68			088			
	3	8 48	gerra jag ^a est	Estate (#) (#)		
	La Borra Alberta	parties of the				er en
		~				
		Sey.	. 40 a d - 1	e de la companya del companya de la companya del companya de la co	· <u> </u>	
				1. 11.4		
	6	.	one de date de le de la	Aut Convey in		
	•••		•	entary and		
	ro.Lo	il Corpore	o ll ao	en e	e ·	
		Oklahoma.	Tulsa	ze eskil		
ಇತ್ತೆರಂಪ ಭವಿಚಿತ		Naka ki ta Peranti - Lungsi P	ing statement of the second of	si kangong nyi	ogradi garanta garan	Maria de la compansión
			• ****			
to the control for the company	ogental asocie ad c	eligal let eat	owi to 85 ets8 file	r som partalist at 18	government from the	ুলা ল বি শ্
						Specifical Control
	neres est	t om søkke de me	olanda <mark>rk</mark> i ol im to.	assati e Raestola a	Alteria de la contractione	week to the terms
28 × 21	ಕ್ರಾಂತ್ರಗಳನ್ನ	ಶಿಕ್ಷಾಕ	50 NASA	TOUR HAR BELLIO		80 BS -2
ਨਿਵਾਲ ਉਹ	ညခန်က ကန်း ပ ိ	3 2 Q (FW)	Betood dand		இரிக்க _் 2	' upout
7.39	Demensed	1008	40 /2	67.38	115 5/ 3	A. 3.1
A CONTRACTOR	er H	18001 5775	***	23 17	\$\&~£ 3\\2-4	
Sey.		18/16	\$ \$ \$\$\$\$£	1.3	un viente viente de la companya de	
:U1 -05 L-54 8 N	Section with tell to	. Podemis ot	gut was pitche biw	nte at the other	the section of the section	The section of the second
	$\mathcal{P}(\hat{\mathbf{M}}) =$	3775	goods to dignitive to	and the Sal	Company of the Company	terape de l'Alle d'
					1970 to 1	m. ta. hill i
			Broaks the			javanjih Sohravijih v

eren deneral juparintenome of the gailmorp challenging and the co 。在1998年後,**80**000年度1995年1日2月2日 - 1995年 See Sanderson and the second second second second ... Jahren dales, Oaloboas.