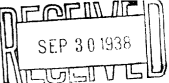
Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



ON

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before driffing E 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 such changes will be

			Hob	ba, N.M.	9-25-38	
OIL CONSE Santa Fe, N Gentlemen:	RVATION CO	DMMISSION,	Pla	се		Date
You are l	nereby notified	that it is our inter	mino		7	
Con	or Operat	tone em				
of Sec	, T	The well is	, N. M. P.M.,	celly Area	Field,	ACounty
1	N.	The well is.	feet (N.)	(S.) of the n	orth line and	9 90 feet
	- -	(E.) (₩.)	of the west lin	e ofSec	. 33	
1/4	1 1	(Give location	on from section or oth	ier legal subdivi	sion lines. Cross out	wrong directions.)
AV "			the oil and gas leas			
3,	38	If patented	land the owner is	Fanning 1	ease to Gulf O:	il Corp.
354		$ \mathcal{L}_{\mathrm{Address}}$	Jal, R.M.			
	┃ ── ┟ ──│──│	If governme	ent land the permit			
511						
- / / - 		/_	is			
		i I				
LOCATE	EA 640 ACRES WELL CORRE					
•) Big spi	W C Propose	to drill well with dri	ning equipment	as follows:	
· · · · · · · · · · · · · · · · · · ·					·	
	at _ 69 - 55	his well in conformat	nce with Rule 39 of	the General Rul	es and Regulations	of the Commission
s as follows	S:U.E.s M	array et al or	erator Sec. 3-	21-36		of the Commission
s as follows	S:U.E.s M	his well in conformations with the conformation of the conformatio	erator Sec. 3-	21-36		of the Commission
s as follows	S:U.E.s M	array et al or	asing and to land or	21-36	as indicated:	Sacks
s as follows We propose Size of	to use the fo	llowing strings of ca	asing and to land on	cement them Depth	as indicated: Landed or Cemented	Sacks Cement
S as follows Ve propose Size of Hole	to use the fo	Weight Per Foot	asing and to land on New or Second Hand	cement them	as indicated:	Sacks
s as follows Ve propose Size of Hole	to use the fo	llowing strings of ca	asing and to land on New or Second Hand	cement them Depth	as indicated: Landed or Cemented	Sacks Cement
s as follows Ve propose Size of Hole	to use the fo	Weight Per Foot	asing and to land on New or Second Hand	cement them Depth 250	as indicated: Landed or Cemented Coment	Sacks Cement 100
s as follows We propose Size of Hole 17	to use the following Libert 7 O.D.	Weight Per Foot 50# 32# 20#	asing and to land on New or Second Hand S.H. S.H.	21-36 cement them Depth 250 1200 5350	Landed or Cemented coment coment	Sacks Cement 100 150 200
Size of Hole 17 10 8 1 changes in	to use the following like of Casing	Weight Per Foot 50# 32# 20# an become advisable	sing and to land on Second Hand S.H. S.H.	Depth 250 1200 5350 before cementi	as indicated: Landed or Cemente cement cement cement	Sacks Cement 100 150 200
s as follows Ve propose Size of Hole 17 10 8 I changes in that the first	to use the following to use the following to the above place to productive of	Weight Per Foot 50# 32# 20#	sing and to land on Second Hand S.H. S.H.	Depth 250 1200 5350 before cementi	Landed or Cemented coment coment	Sacks Cement 100 150 200
s as follows Ve propose Size of Hole 17 10 8 I changes in that the first	to use the following to use the following to the above place to productive of	Weight Per Foot 50# 32# 20# an become advisable	sing and to land on Second Hand S.H. S.H.	Depth 250 1200 3350 before cementing about	Landed or Cemente Coment Coment Coment Coment Coment The coment of	Sacks Cement 100 150 200 ag. We estimate
s as follows Ve propose Size of Hole 17 10 8 I changes in that the first	to use the formation:	Weight Per Foot 50# 32# 20# an become advisable il or gas sand should	sing and to land on Second Hand S.H. S.H.	Depth 250 1200 3350 before cementing about	Landed or Cemente Coment Coment Coment Coment Coment The coment of	Sacks Cement 100 150 200 ag. We estimate
s as follows Ve propose Size of Hole 17 10 8 I changes in that the first	to use the formation:	Weight Per Foot 50# 32# 20# an become advisable il or gas sand should	sing and to land on Second Hand S.H. S.H.	Depth 250 1200 3350 before cementing about	as indicated: Landed or Cemente cement cement cement	Sacks Cement 100 150 200 ag. We estimate
Size of Hole Size of Hole 17 10 8 I changes in that the first dditional in	to use the formation:	Weight Per Foot 50# 32# 20# an become advisable	sing and to land on New or Second Hand S.H. S.H. we will notify you occur at a depth of	Depth 250 1200 3350 before cementing about	Landed or Cemente Coment Coment Coment Coment Coment The coment of	Sacks Cement 100 150 200 ag. We estimate
s as follows Ve propose Size of Hole 17 10 8 I changes in the first dditional in	to use the formation:	Weight Per Foot 50# 32# 20# an become advisable il or gas sand should	serator Sec. 3- asing and to land on New or Second Hand S.H. S.H. we will notify you doccur at a depth of	Depth 250 1200 3350 before cements about	as indicated: Landed or Cemente cement cement cement ng or landing casin feet.	Sacks Cement 100 150 200 ag. We estimate
s as follows Ve propose Size of Hole 17 10 8 I changes in the first dditional in the	to use the formation:	Weight Per Foot 50# 32# 20# an become advisable il or gas sand should	serator Sec. 3- asing and to land on New or Second Hand S.H. S.H. we will notify you doccur at a depth of	21-36 cement them Depth 250 1200 5350 before cement f about D	Landed or Cemente Coment Coment Coment Coment Coment The coment of	Sacks Cement 100 150 200
s as follows We propose Size of Hole 17 10 8 t changes in	to use the formation:	Weight Per Foot 50# 32# 20# an become advisable il or gas sand should	serator Sec. 3- asing and to land on New or Second Hand S.H. S.H. we will notify you doccur at a depth of	21-36 cement them Depth 250 1200 5350 before cement f about D	as indicated: Landed or Cemente cement cement cement ng or landing casin feet. JPLICA	Sacks Cement 100 150 200 ag. We estimate
s as follows Ve propose Size of Hole 17 10 8 I changes in the first dditional in the	to use the formation:	Weight Per Foot 50# 32# 20# an become advisable il or gas sand should	serator Sec. 3- asing and to land or Second Hand S.H. S.H. New we will notify you doccur at a depth of	Depth 250 1200 3350 before cements about Depth 250 Ly yours, Murray	as indicated: Landed or Cemente cement cement cement ng or landing casin feet. JPLICA	Sacks Cement 100 150 200 ag. We estimate
s as follows We propose Size of Hole 17 10 8 I changes in that the first dditional in approved	to use the following to use the following 152 152 152 152 153 153 153 153 153 153 153 153 153 153	Weight Per Foot 50# 32# 20# an become advisable il or gas sand should	sing and to land on New or Second Hand S.H. S.H. New or Second Hand S.H. S.H. Description	21-36 cement them Depth 250 1200 3350 before cements about Dly yours, Murray	as indicated: Landed or Cemente cement cement cement ng or landing casin feet. JPLICA	Sacks Cement 100 150 200 ag. We estimate

Name

Address

Hobbs, N.M.

OIL & GAS INSPECTOR

		NO		OUR CONSUM		f.		alde britisk
		141		CAPTAL TO J	DITON			
	r andoù kodishio Zuepecia ana. 100 Lac e R. Li areda	and the content of the state of the content of the	and the control of th	能 本 大学2016	Ma new perc Mandos eids	gary sara ba Santsila Jim	istoarius Bressietii	and the section of the
	2 * 2 93 [*]		Aller		 .X+48.	60 M .W.W. M. 99	12772 x37. 12-76 des	ngunga Palunnya Ngungan Kababa Bababah Kababa
	. eta <i>no</i> 1	id so or F-w s l	o geit di vit	nessa n et an o ur coust d Court ne	om vita	fra' "Hajil	grand of strip	11 x 3014
erur.	in the state of th	. 600 HOW	in to (A) (A	ura v X. Ved v Zin	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e igga singila 	100 ឆ្នាំសិទ្ធិបា ប្រាក់ 100 ឆ្នាំ 100 ឆ 100 i 100 i 10	1868 (1866) 1868 (1866)
quality ?	erentu resoure baserues							,
				any has He - O b			***	= 100
	•	•		i tolao ani hami		and the state of t	an and seemen	t ja maan saassa keessa ja
	·			3 · · · · · · · · · · · · · · · · · · ·			1	
				elog est false (sec				
-						1		
		***				\$ 54,857	n i Arr Militari Z National State	ing and the second seco
		giswellsk andme	andros paritira	in a New Bish of	9999 <mark>0113-5</mark> 34	in an		7
		-						
1111	project to an its expression	dament jaru k elu dt	(manto) en lo	#11 (日本日 月日分 1993) *		Sew State Set		राज्यात्र १००३ चन्द्रील्ड ४६ वर
		And Midfle and	edi z emuas to i	nte' na balabar la	e itu egalikira s Here	m. arrifol er	to produce;	Section 19
], plift; .] Heldy + 1	Stanist :		tod est di		opsh kn∃ '	30 0 27 30 34 30 34
		\$2 10 18 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 1 · · · · · · · · · · · · · · · · · ·	a ÷	\vec{v}			-
		t in the	S. O	₩ €		s. 4		u.
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ad a final		•	>-	•
a } ‡≱¥ °		gradi di	្រែក្រុង ស្រ	हिन्द्रिकार सिविट अला है स्टिटी के रेड योगिट के जिल्ला		g wellinger.	i abori	
			The state of the s					
					48	U	5 t	
			Abs (A m	etin – Louis				Allender († 1864) Nacholski († 1864)
		angir in Europe 18		১. - গুড			TRACTION	erri (m.). Television (m.).
	Springer in the second	142						
•		ing ang Bragery						
					MO. be DAW	co zemá	ARREET,	i det
				nena Line in line	in the second s		1970 i 1970	in state Halling
			,					