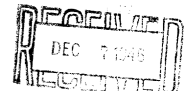
## Form Click

NEW MEXICO OIL CONSERVATION CO MISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained soften

			Hobbs, l	New Mexico	Dece	mber 5. 1946
		COMMISSION,	Pl	lace		Date
Santa Fe,	New Mexico,	COMMISSION,				
Gentlemen:	:		1			•
Y	ou <b>are</b> hereby	y notified that it is	our intention to co	mmence the di	rilling of a well to b	e known as
Gulf Of	TT COLD.	GABRA DIAISTON	<u> </u>	Baker	Well No. 3	in NE SE
or pec	N	<b>225</b> , R <b>37E</b>	, N. M., P. M.,	Brunson	Field, Lea	Coun
		The well is	feet	(N.) (#3.) of t	he South line	and <b>554</b> fo
		<b>yry.</b> ) (W.)	of the	line of Deg	tion 5,225-37E	
		directions.)	location from sect	tion or other le	egal subdivision line	s. Cross out wro
	<del></del>	If state lan	d the oil and gas l	ease is No	Assignme	nt No
	5	If patented	land the owner is	s Jame	s Grizzel	1108
		Address		Euni	ce, New Mexico	
		If governm	ent land the perm	ittee is		
		Address				
		The lessee is	Gulf 011 C	orp., Gyps	y Division	
AREA	640 ACRES	Address	Bex 661, T	ulsa 2. Ok	lahoma	
	ELL CORRECT	rilling Co I	to drill well with d	rilling equipme	ent as follows:	
ommission	is as follows		formance with Ru	le 39 of the	General Rules and	Regulations of
ommission	to use the follows	llowing strings of cas	formance with Ru	le 39 of the	General Rules and	Regulations of 4
Ve propose	is as follows		formance with Ru	le 39 of the	General Rules and	Regulations of 41
Ve propose  Size of Hole	to use the follows  Size of Casing  13 3/8**	llowing strings of cas	formance with Ru sing and to land or	le 39 of the	General Rules and as indicated:  Landed or	Regulations of the Sacks Cement
Ve propose  Size of Hole  7 1/4** 2 1/4**	s as follows to use the follows  Size of Casing  13 3/8" 9 5/8"	llowing strings of cas	sing and to land or  New or Second Hand  New New	cement them  Depth  300°	as indicated:  Landed or Cemented	Sacks Cement 300 Sacks
Ve propose  Size of Hole  7 1/4** 2 1/4**	to use the follows  Size of Casing  13 3/8**	llowing strings of cas	formance with Ru sing and to land or  New or Second Hand	cement them  Depth	as indicated:  Landed or Cemented  Comented	Sacks Cement  300 Sacks 1300 Sacks
Ve propose  Size of Hole  7 1/4**  8 1/4**	s as follows to use the follows  Size of Casing  13 3/8" 9 5/8"	llowing strings of cas	sing and to land or  New or Second Hand  New New	cement them  Depth  300°	as indicated:  Landed or Cemented  Comented  Comented	Sacks Cement  300 Sacks 1300 Sacks
Ve propose  Size of Hole  7 1/4** 8 1/4** 8 5/4**	s as follows to use the follows	Weight Per Foot  48# 36# 25# & 26#	sing and to land or  New or Second Hand  New New	Depth 300° 8000°	Landed or Cemented  Comented  Comented  Comented  Comented	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4** 2 1/4** 3 5/4**	s as follows to use the follows the follow	Weight Per Foot  48# 25# & 26# an become advisable	sing and to land or  New or Second Hand  New New New New New	Depth 300° 3000°	as indicated:  Landed or Cemented  Comented  Comented  Comented  Comented	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4** 2 1/4** 2 5/4**  changes in e first process.	Size of Casing  13 3/8" 9 5/8" 7"  the above plaductive oil or	Weight Per Foot  48# 36# 25# & 26#	sing and to land or  New or Second Hand  New New New New New	Depth 300° 3000°	Landed or Cemented  Comented  Comented  Comented  Comented	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4** 2 1/4** 2 5/4**  changes in e first process.	Size of Casing  13 3/8" 9 5/8" 7"  the above plaductive oil or	Weight Per Foot  48# 25# & 26# an become advisable	sing and to land or  New or Second Hand  New New New New New	Depth 300° 3000°	as indicated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4** 8 1/4** 8 5/4**  changes in a first process.	s as follows to use the follows	Weight Per Foot  48# 36# 25# & 26#  an become advisable gas sand should occ	sing and to land or  New or Second Hand  New New New New New	Depth 300° 3000°	as indicated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4* 2 1/4* 3 5/4*  Changes in the first proof dditional in	s as follows to use the follows	Weight Per Foot  18# 25# & 26#  an become advisable gas sand should occ	formance with Ru sing and to land or  New or Second Hand  New New New New New New New New New Ne	Depth 300° 3000° 8000° before cementiabout.	as indicated:  Landed or Cemented  Cemented  Cemented  Cemented  Cemented	Sacks Cement  300 Sacks 1500 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4** 8 1/4** 8 5/4**  Changes in the first productional in proved	s as follows to use the follows	Weight Per Foot  48# 36# 25# & 26#  an become advisable gas sand should occ	formance with Ru sing and to land or  New or Second Hand  New New New New New Second Hand  Secon	Depth 300' 3000' 8000' before cementiabout	as indicated:  Landed or Cemented  Comented	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4** 8 1/4** 8 5/4**  Changes in the first productional in approved	s as follows to use the follows the above plant the above plant the above plant the above plant the formation:	Weight Per Foot  18# 25# & 26#  an become advisable gas sand should occ	formance with Ru sing and to land or  New or Second Hand  New New New New New Second Hand  Secon	Depth 300° 5000° 8000° before cements about 80°	Landed or Cemented  Comented	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4* 8 1/4* 8 5/4*  changes in e first prodditional in opproved	s as follows to use the follows the above plant the above plant the above plant the above plant the formation:	Weight Per Foot  18# 25# & 26#  an become advisable gas sand should occ	formance with Ru sing and to land or  New or Second Hand  New New New New Second Hand  Second Ha	Depth 300° 5000° 8000° before cements about 80°	as indicated:  Landed or Cemented  Comented	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4* 2 1/4* 3 5/4*  changes in e first prodditional in opproved	s as follows to use the follows the above plant the above plant the above plant the above plant the formation:	Weight Per Foot  18# 25# & 26#  an become advisable gas sand should occ	formance with Ru sing and to land or  New or Second Hand  New New New New Second Hand  Second Ha	Depth 300' 3000' 8000' before cementiabout	Landed or Cemented  Comented  Coment	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4* 2 1/4* 3 5/4* Changes in the first proof dditional in the proposed and except as	s as follows to use the follows to use the follows:    Size of Casing	Weight Per Foot  18# 25# & 26#  an become advisable gas sand should occ	New or Second Hand  New	Depth 300' 3000' 8000' before cements about 80' cement them selection about 80' about 80' corp.	Landed or Cemented  Comented  Coment	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4*  8 1/4*  8 5/4*  changes in e first procediditional in opproved	s as follows to use the follows to use the follows:    Size of Casing	Weight Per Foot  48# 25# & 26#  an become advisable gas sand should occ  7 1946	New or Second Hand  New	Depth 300' 3000' 8000' before cements about 80' cement them 300' 3000' 8000' 8000'	Landed or Cemented  Comented  Coment	Sacks Cement  300 Sacks 1500 Sacks 925 Sacks
Ve propose  Size of Hole  7 1/4* 2 1/4* 3 5/4*  Changes in the first proof dditional in the proposed are except as	s as follows to use the follows to use the follows:    Size of Casing	Weight Per Foot  48# 25# & 26#  an become advisable gas sand should occ  7 1946	New or Second Hand  New	Depth 300' 3000' 8000' before cements about 80' cement them 300' 300' 3000' 3000' 3000' 3000' 3000' 3000' 3000' 3000' 3000' 3000' 30	Landed or Cemented  Comented  Coment	Sacks Cement  300 Sacks 1300 Sacks 925 Sacks  . We estimate the

## But the state of the But the track of the but

## THE TREE PROPERTY OF SEPTEMBER OF SEPTEMBER AND ADMINISTRATION OF SEPTEMBER AND ADMINISTRATION

				7.5			
			and a server		* <sub>1</sub>	1.1 · · · · · · · · · · · · · · · · · ·	
-				1.0			*4 * * * * * * * * * * * * * * * * * *

e ... ٠ .

garante de la composition de la compos La composition de la

· ·

and the second second