Form	n C-101  NEW MEXICO OIL CONSERVATION COMUSSION  Santa Fe, New Mexico	· Wh	己
3	NOTICE OF INTENTION TO DRILL	ΙΝΙ	MΔR

Notice must be given to the Oil Conservation Commission or its proper agent and approval optained begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes

			ulsa, Oklahom	<u> </u>	March 18,	1942
OIL CONSE	ERVATION CO	OMMISSION.	Place		Date	
•	lew Mexico.					
Gentlemen:						
ou are her	eby notified the	nat it is our intention on #11 W.A. Ras	to commence the dr	rilling of a well	to be known as	
V	Сотря	ny or Operator	Lease	Well No	in A	
f Sec <b>55</b>	, T <b>2</b>	18, R 363, N. M.	P, M., Arrowhead	field,	Lea	Count
	N.	The well is	660 feet #	(S.) of th	ne <b>North</b> line a	nd <b>660</b> fee
		<b>★</b> (W.) of t	he <b>East</b> line of	· NE/4		
Center		(Give location i	rom section or other	e legal subdivisi	on lines. Cross out	wrong directions)
NE NE		If state land th	e oil and gas lease	is No. B-1751	Assignment	No
		If patented las	nd the owner is			
		Address				
		If government	land the permittee	is		
		Address				
			GULF OIL CORP			
ABFA	640 ACRES		Tulsa, Oklaho			
	ELL CORRECT	We propose to	drill well with drilli			
Rotery 1	lonis - Hel	merich & Payne				
Size of	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole	·					- Centent
	9-5/ <b>8*</b>	25.7#	New	300°	Cemented	250 sacks
Hole	9-5/ <b>8</b> # 5-1/ <b>2</b> #	25.7# 14#	New	300† 5725‡	Cemented Cemented	250 sacks
Hole 2-1/4** 7-7/8* f changes in	5-1/2*  n the above plus productive of		New ve will notify you	5725† before cementin	Cemented	350 sacks
Hole 2-1/4* 2-7/8* f changes in the first	5-1/2*  n the above pit productive of formation:	14#	New ve will notify you	5725† before cementin	Cemented g or landing casin	350 sacks
Hole 2-1/4* 2-7/8* I changes in the firs dditional in	5-1/2*  n the above plus to productive of formation:	lan become advisable vil and gas sand should	New ve will notify you l	5725† before cementin	Cemented g or landing casin	350 sacks
Hole 2-1/4* 2-7/8* If changes in the firs dditional in proved	5-1/2*  n the above plus to productive of formation:  MAF	lan become advisable vil and gas sand should 2 1 1942	New  we will notify you led occur at a depth  Since	5725† before cementin of about 57	Cemented  g or landing casin  25 feet.	350 sacks
Hole 2-1/4* 7-7/8* I changes in the firs dditional in proved copt as foll upon occ	5-1/2*  n the above pit productive of formation:  MARILINEAR Approximpliance w	lan become advisable vil and gas sand should	New  we will notify you led occur at a depth  Since	5725; before cementin of about	Cemented  g or landing casin  25 feet,	350 sacks
Hole 2-1/4* 2-7/8* I changes in the firs dditional in proved	5-1/2*  n the above pit productive of formation:  MARILINEAR Approximpliance w	lan become advisable vil and gas sand should 2 1 1942	New  we will notify you led occur at a depth  Since	5725; before cementin of about	Cemented  g or landing casin  25 feet.	350 sacks
Hole 2-1/4* 7-7/8*  f changes in the first dditional in proved	5-1/2*  n the above pit productive of formation:  MARILINEAR Approximpliance w	lan become advisable vil and gas sand should be a sand sand sand sand sand sand sand sa	ve will notify you le occur at a depth  Since	5725 before cementin of about 57	Cemented  g or landing casin  25 feet.  EPORATION  Impany or Operator  Superintenden	350 sacks g. We estimate
Hole 2-1/4* 7-7/8*  f changes in the first dditional in proved	5-1/2*  In the above plus to productive of formation:  MARIONS: "Approximations with the state of the state o	lan become advisable vil and gas sand should be a sand sand sand sand sand sand sand sa	ve will notify you le occur at a depth  Since	before cementin of about \$7 erely yours, WILF OIL CO	Cemented  g or landing casin  25' feet,  PORATION  Impany or Operator  Superintenden  inications regarding	350 sacks

## The Control of Control Control of the Control anexact of the desire

COMPLEX MOSSIMENT POLICES

the Control of the Co . . . . . . . . . . . . . E

and the second of the second o and the second of the second o

CLILIC STORES SHOW FRANKER BOY OF FORESCO. and the size of the second of the second of the spectrum of the second o The state of the s

in the state of th

EAT . The waters and one track the con-

The state of the s

The second of th dzi i de doutina Lidiš i okon**ika** nazo The Color of the spirits the March Herrica

the second of th ing the second second second

and pay the second of the first of the second second to the second and the first of the second second of the second

and a great reputable forms and from about the second contracts.

The second of th

**1** 

 $\phi(x)$ 2 **1** 5 5

en en la familia de la composición de la La composición de la

ock e znitropor papirolip salope a obje

The state of the s 

and the second s

graph of the state of the stat