## NEW MEXICO OIL CONSERVATION COMMISSION 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 begins. If changes in the proposed plan are considered advisable a copy of this notice showing such a begins. If changes in the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable a copy will be returned following approximately the proposed plan are considered advisable a copy will be returned following approximately the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable a copy of this notice showing such as the proposed plan are considered advisable as the

eturned to th litional instru						
			Tulsa, Okla	ahoma	June 29,	1943
ort goviged	RVATION COM	MISSIMI	Place		Date	
Santa Fe, Nev	w Mexico.	IMIBBION.				
Gentlemen:					Gul.	f 017
You are hereb	oy notified that	tit is our intention t	commence the di	rilling of a well to	be known as Gar	m cm
Corpora	ation - J	. r. Janua-r	Local	Well No		
),	Company 225	or Operator, R 36E, N. M.	<sub>PM</sub> Eunice	Field.	Lea	County
of Sec4		The well is	660 feet (	XXX (S.) of the	North line and	660 <b>f</b> eet
	N.	The wen is	h West lines	. Southwe	st quarter	
		(E.) (ANA.) of t	rom section or othe	r legal subdivision	lines. Cross out wro	ng directions)
					Assignment No.	
					·····	
9 1 1		If government	land the permittee	is		
<del>-  -  -  -</del>	<u>i i i i</u>	Address				
<del></del>		The lessee is	Gulf Oil C	orporation		
l!	_!!	Address P.	C. Box 661	. Tulsa	O(c) obotes	
AREA (	640 ACRES ELL CORRECTL				follows:	
	ary tools	s well in conformance				h. Campingion
We propose t	to use the follow	wing strings of casing	g and to land or co	ment them as ind	licated:	Sacks
	Casing	Weight Per Foot	Second Hand		Cemented	Cement
Hole						250
Hole	9-5/8"	25.7#	New	3001	Cemented	250
Hole 12"		25•7# 14#	New New	3001 37501	Cemented Cemented	250 300
Hole  12"  8-3/4"  If changes is that the first	9-5/8" *5-1/2"  n the above plat productive of	1中# an become advisable il and gas sand shou	New we will notify you ld occur at a dept	37501  1 before cementing the of about 37	Cemented  g or landing casing	300 . We estimate
Hole  12"  8-3/4"  If changes is that the firs Additional in Will dr:	9-5/8"  *5-1/2"  n the above plust productive of information:  ill 8-3/4 casing the se will r	an become advisable and gas sand should hole to 32 year caph this zerough this zerough 5-1/2" ca	New  we will notify you ld occur at a dept  OO! and if	3750:  a before cementing the of about 37:  air pocket /2" liner	Cemented  g or landing casing	300 . We estimate
Hole  12"  8-3/4"  If changes is that the firs Additional in Will dr:	9-5/8" *5-1/2"  n the above pleast productive of a productive	an become advisable and gas sand should hole to 32 year caph this zerough this zerough 5-1/2" ca	New  we will notify you ld occur at a dept  OO! and if one and 5-1 sing as sho	3750:  a before cementing the of about 37:  air pocket /2" liner	Cemented  g or landing casing	300 . We estimate
Hole  12"  8-3/4"  If changes is that the first Additional in Will driver run 7" otherwish Approved	9-5/8"  *5-1/2"  n the above plat productive of aformation:  111 8-3/4  casing the se will result of the second of	an become advisable and gas sand should have to 32 trough this zerough 5-1/2" can	we will notify you ld occur at a dept one and 1f one and 5-1 sing as sho	37501  a before cementing the of about 37  air pocket /2" liner wn.  ncerely yours,	Cemented  g or landing casing	300 . We estimate
Hole  12"  8-3/4"  If changes is that the firs Additional in Will driver run 7" otherwill Approved except as follows:	9-5/8"  *5-1/2"  n the above please productive of the formation:  111 8-3/4  casing the se will result of the formation:	an become advisable and gas sand should have to 32 trough this zerough	we will notify you ld occur at a dept one and 1f one and 5-1 sing as sho	3750:  a before cementing the of about 37!  air pocket /2" liner wn.  ncerely yours,  Gulf 011 C	Cemented  g or landing casing 50' feet.  1s encounte from 3200' t	300 . We estimate
Hole  12"  8-3/4"  If changes is that the first Additional in Will driver otherwise Approved except as follows:	9-5/8"  *5-1/2"  n the above plust productive of a productive	an become advisable and gas sand should have to 32 trough this zerough 5-1/2" can	we will notify you ld occur at a dept one and 1f one and 5-1 sing as sho	3750:  a before cementing the of about 37!  air pocket /2" liner wn.  ncerely yours,  Gulf 011 C	Cemented  g or landing casing.  50' feet.  is encountefrom 3200' t	300 . We estimate
Hole  12"  8-3/4"  If changes is that the first Additional in Will driver otherwise Approved except as follows:	9-5/8"  *5-1/2"  n the above please productive of the formation:  111 8-3/4  casing the se will result of the formation:	an become advisable and gas sand should have to 32 trough this zerough	we will notify you ld occur at a dept one and 5-1 sing as sho	air pocket /2" liner wn.  Gulf Oil C	Cemented  g or landing casing.  50! feet.  is encountefrom 3200! t  orporation  ompany or Operator	300  We estimate red will o 3750;
Hole  12"  8-3/4"  If changes is that the first Additional in Will driver otherwise Approved except as follows:	9-5/8"  *5-1/2"  n the above plus productive of a productive o	an become advisable and gas sand should and gas sand should be said and gas sand should be said and gas sand should be said and gas said said and gas said said and gas said should be said should	we will notify you ld occur at a dept one and 5-1 sing as sho	air pocket /2" liner wn.  Gulf Oil C	Cemented  g or landing casing.  50! feet.  is encountefrom 3200! t  orporation  ompany or Operator	300  We estimate red will o 3750;
Hole  12"  8-3/4"  If changes is that the first Additional in Will driver otherwise Approved except as follows:	9-5/8"  *5-1/2"  n the above plust productive of a productive	an become advisable and gas sand should and gas sand should be said and gas sand should be said and gas sand should be said and gas said said and gas said said and gas said should be said should	New  we will notify you ld occur at a dept  OO! and if one and 5-1 sing as sho  19	air pocket /2" liner wn.  Gulf Oil C c tion Genera Send commu	Cemented  g or landing casing.  50' feet.  is encountefrom 3200' t  orporation ompany or Operator  1 Superinter	300  We estimate red will o 3750;
Hole  12"  8-3/4"  If changes is that the first Additional in Will driver otherwise Approved except as follows:	9-5/8"  *5-1/2"  n the above plus productive of a productive o	an become advisable and gas sand should and gas sand should be said and gas sand should be said and gas sand should be said and gas said said and gas said said and gas said should be said should	we will notify you ld occur at a dept one and 5-1 sing as sho	air pocket /2" liner wn.  ncerely yours, Gulf Oil C	cemented  g or landing casing.  50! feet.  is encountefrom 3200! t  orporation ompany or Operator  al Superinter unications regarding	300  We estimate red will o 3750;

JW

**《大學·然**《八文作》中的《《《《大》(1975年)中的《《大》(1975年)

And the second of the second o

A PENSON DESCRIPTION AND PROPERTY OF A PROPER

and the sample of the formation will be an about the contract specification of energy of the first state of the state of th egyman.

Commence of the second of the

Control of the control of the state of the s

and the first first the second of 

was the same of th

and the second of the second o

The second of th  $= 1 - \left( \frac{1}{2} + \frac{1}{$ 

igan ing Kabupatén The state of the s

The Control of the Mary of the Control of the Contr

to the wighther of the mean dependency to the