Form C-101

NEW N VICO 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 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 ad-ICF ditional instruction in Rules and Regulations of the Commission

			Tulsa, O	klahoma	June	11, 1940
	ERVATION C	OMMISSION.	P	ace	Data	
Gentlemen:	New Mexico,					
	reby notified t	hat it is our intention	to commence the	drilling of a suc	ll to be lessesses as	
Gulf 01	1 Corpore	ation	Mark	Well No	1 :	NW NE
	Compa	any or Operator	Lease			
of Sec		37 E , N. M	. P. M., Peni	Field	, Lea	Count
I T	N.	The well is	feet	(S.) of	the North line a	nd 660 fe
		(E.) (T) of	the Wast line	of NL/4		
					sion lines. Cross out	
					Assignment	
		-				
1 1	1 1 1	1 1				
	1	If government	t land the permitt	ee is		
	1 1	Address				
		The lessee is	Gulf 01	1 Corpora	tion	
AREA	640 ACRES	Address	Tulsa,	Oklahoma		
LOCATE W	ELL CORRECT	We propose to	drill well with dr	illing equipment	as follows:	
Rotar	v tools -	Contractor .	- Gulf Oil	Cornora tit	```	
	s:					
is as follow		wing strings of casing	g and to land or o	Depth	Landed or	Sacks
s as follow We propose Size of Hole	to use the follo	owing strings of casing	New or			Sacks Cement
s as follow We propose Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks
Size of Hole 2-1/4" 7-7/8"	Size of Casing 9-5/8" 6" the above plet productive oi	Weight Per Foot	New or Second Hand New New we will notify you	Depth 250' 3575'	Landed or Cemented Cemented Cemented	Sacks Cement 200 300
s as follow We propose Size of Hole 2-1/4* 7-7/8* f changes in hat the firs	Size of Casing 9-5/8* 6* n the above plt productive of formation:	Weight Per Foot 25.7# 14# an become advisable 1 and gas sand shoul	New or Second Hand New New we will notify you	Depth 250' 3575'	Landed or Cemented Cemented Cemented	Sacks Cement 200 300
Size of Hole 2-1/4* 7-7/8* If changes in hat the firs Additional in	Size of Casing 9-5/8* 6* n the above plt productive of formation:	Weight Per Foot 25.7# 14# an become advisable	New or Second Hand New New we will notify you doccur at a dept	Depth 250! 3575! u before cementian of about 35	Landed or Cemented Cemented Cemented	Sacks Cement 200 300
s as follow We propose Size of Hole 2-1/4* 7-7/8* f changes in hat the firs additional in approved	Size of Casing 9-5/8" 6" the above plet productive of formation:	Weight Per Foot 25.7# 14# an become advisable 1 and gas sand shoul	New or Second Hand New New we will notify you doccur at a dept	Depth 2501 35751 u before cementian of about 35	Landed or Cemented Cemented Cemented or cemented and cemented or casing feet.	Sacks Cement 200 300 We estimate
s as follow We propose Size of Hole 2-1/4* 7-7/8* f changes in hat the firs additional in approved	Size of Casing 9-5/8" 6" the above plet productive of formation:	Weight Per Foot 25.7# 14# an become advisable 1 and gas sand shoul	New or Second Hand New New we will notify you doccur at a dept	Depth 250 3575 u before cementich of about 35 ncerely yours, Gulf Oil	Landed or Cemented Cemented Cemented or cemented reg or landing casing feet.	Sacks Cement 200 300 We estimate
s as follow We propose Size of Hole 2-1/4* 7-7/8* f changes in hat the firs additional in approved	Size of Casing 9-5/8" 6" the above plet productive of formation:	Weight Per Foot 25.7# 14# an become advisable 1 and gas sand shoul	New or Second Hand New New we will notify you doccur at a dept	Depth 250! 3575! u before cementian of about 35 necerely yours, Gulf Oil	Landed or Cemented Cemented Cemented ong or landing casing the company or Operator	Sacks Cement 200 300 We estimate
s as follow We propose Size of Hole 2-1/4* 7-7/8* f changes in hat the firs Additional in	Size of Casing 9-5/8" 6" the above plet productive of formation:	Weight Per Foot 25.7# 14# an become advisable 1 and gas sand shoul	New or Second Hand New New we will notify you doccur at a dept	Depth 250! 3575! u before cementian of about 35 necerely yours, Gulf Oil	Landed or Cemented Cemented Cemented In Cemented Cemented The company or landing casing cas	Sacks Cement 200 300 We estimate
s as follow We propose Size of Hole 2-1/4* 7-7/8* f changes in hat the firs additional in hat the first additional in hat the fir	Size of Casing 9-5/8* 6* In the above plat productive of formation:	Weight Per Foot 25.7# 14# an become advisable 1 and gas sand shoul	New or Second Hand New New we will notify you doccur at a dept	Depth 250 3575 u before cementich of about 35 ncerely yours, Gulf Oil	Cemented Cemented Cemented Cemented In a casing the company of Operation Corporation Company of Operator	Sacks Cement 200 300 We estimate
s as follow We propose Size of Hole 2-1/4* 7-7/8* f changes in hat the firs additional in hat the first additional in hat the fir	Size of Casing 9-5/8" 6" the above plet productive of formation:	Weight Per Foot 25.7# 14# an become advisable 1 and gas sand shoul	New or Second Hand New New we will notify you doccur at a dept	Depth 250 3575 u before cementich of about 35 neerely yours, Gulf 011 General Send communication	Comented Cemented Cemented Cemented In a casing the company of Operation Corporation Company of Operator Company of Operator Company of Operator	Sacks Cement 200 300 We estimate
s as follow We propose Size of Hole 2-1/4* 7-7/8* If changes in that the firs Additional in the firs Approved a compared as followed.	Size of Casing 9-5/8* 6* In the above plat productive of formation:	Weight Per Foot 25.7# 14# an become advisable 1 and gas sand shoul	New or Second Hand New New we will notify you doccur at a dept	Depth 250 3575 u before cementich of about 35 ncerely yours, Gulf Oil	Comented Cemented Cemented Cemented In a casing the company of Operation Corporation Company of Operator Company of Operator Company of Operator	Sacks Cement 200 300 We estimate

The state of the s

 $(x,y) = (x,y) \cdot (x,y) \cdot (x,y) \cdot (x,y)$

 $(\mathbf{x}_{i},\mathbf{x}_{i},\mathbf{x}_{i}) = (\mathbf{x}_{i},\mathbf{x}_$