NEW N CO OIL CONSERVATION COMM COMM

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 additional instructions in Rules and Regulations of the Commission.

OIL CONSERV			T)7			t 10, 1938
Santa Fe, New		MMISSION,	Place			Date
Gentlemen:						ICATE
You are her	eby notified	that it is our intention	on to commence the	drilling of a w	ell to be known a	as
Gulf 01			H.T.Matte	ern E we	ell No. 2	in NW SE
of Sec. 1	, T	^{or} 228 _{, R.} 36E	, N. M. P.M.,	So. Eunice	Field,	Lea County
<u> </u>	N.	The well is	660 feet	(S.) of the No	rth line and	660 feet
		(W.) of	the East line	of	E SW	
		(Give location	from section or other	r legal subdivisi	on lines. Cross out	wrong directions.)
		If state land th	he oil and gas lease	is No	, Assignment	No
		If patented lar	nd the owner is			
		Address				
		If government	t land the permittee	e is		
		Address				
		The lessee is	Gulf 011	Corporat	1on	
AREA	640 ACRES	Address	Tulsa, O	klahoma		
		TLY We propose to	drill well with drilli	ing equipment a	s follows:	
Rotary 1	ROOTE					
The status of a	bond for th	is well in conformance	e with Rule 39 of th	e General Rules	and Regulations	of the Commission
s as follows:_						
We propose to	use the foll	lowing strings of casi	ng and to land or o	ement them as	indicated:	
	Size of	Weight Per Foot	New or	Depth	Landed or	Sacks
Size of Hole	Casing	Weight I CI I OUT	Second Hand			
Hole	Casing		New or Second Hand		Cemented	Cement
Hole	Casing 13"	Lio#	Second Hand	2901	Cemented	
Hole	Casing			2901	Cemented	225 %
Hole 7-1/4"	Lasing	μο#	New		Cemented	Cement
17-1/4" 7-7/8"	13** 6**	lto# 16#	New New	290' 3725'	Cemented Cemented Cemented	225 1. 2
Hole 17-1/4" 7-7/8" f changes in the	13* 6* he above pla	16# n become advisable w	New Ye will notify you be	290' 3725'	Cemented Cemented Cemented or landing casin	225 1. 2
Hole 17-1/4* 7-7/8* f changes in the	Casing 13* 6* he above pla roductive oil	lto# 16#	New Ye will notify you be	290' 3725'	Cemented Cemented Cemented Cemented	225 1. 2
Hole 17-1/4" 7-7/8" f changes in that the first p	Casing 13* 6* he above pla roductive oil	16# n become advisable w	New Ye will notify you be	290' 3725'	Cemented Cemented Cemented Cemented Cemented	225 % 350 The second s
Hole 17-1/4" 7-7/8" f changes in that the first p	Casing 13* 6* he above pla roductive oil rmation:	16# n become advisable worgas sand should of	New Ye will notify you be	290' 3725'	Cemented Cemented Cemented Cemented Cemented	225 1. 2
Hole 17-1/4* 7-7/8* f changes in that the first padditional information	Casing 13* 6* he above pla roductive oil rmation:	16# n become advisable wor gas sand should of	New Ye will notify you be	290' 3725' efore cementing about 372'	Cemented Cemented Cemented Cemented Cemented	225 % 350 The second s
Hole 17-1/4* 7-7/8* If changes in that the first p dditional information of the second control of the secon	Casing 13* 6* he above pla roductive oil rmation:	16# n become advisable worgas sand should of	New Te will notify you be occur at a depth of	290' 3725' efore cementing about 372'	Cemented Cemented Cemented Cemented Cemented A HOE	225 % 350 ag. We estimate UG 1 2 1938 BBS OFFICE
Hole 17-1/4* 7-7/8* If changes in that the first p dditional information of the second control of the secon	Casing 13* 6* he above pla roductive oil rmation:	16# n become advisable wor gas sand should of	New Ye will notify you be	290' 3725' efore cementing about 372'	Cemented Cemented Cemented Cemented Cemented A HOE Corporat	225 % 350 ag. We estimate UG 1 2 1938 BBS OFFICE
Hole 7-1/4* 7-7/8* Changes in that the first p dditional infor	Casing 13* 6* he above pla roductive oil rmation:	16# n become advisable wor gas sand should of	New New Te will notify you be occur at a depth of Sincerely	290' 3725' efore cementing about 372'	Cemented Cemented Cemented Cemented Cemented A HOE	225 % 350 ag. We estimate UG 1 2 1938 BBS OFFICE
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Hole 7-1/4* 7-7/8* I changes in that the first p dditional infor	Casing 13* 6* he above pla roductive oil rmation:	16# n become advisable wor gas sand should of	New New Te will notify you be occur at a depth of Sincerely By Position	290' 3725' efore cementing about 372' yours, Gulf 05 General	Cemented Cemented Cemented Cemented Cemented A Feet. A HOE A Corporate Any or Operator Superinte	225 % 350 ag. We estimate UG 1 2 1938 BBS OFFICE
Hole 17-1/4* 7-7/8* f changes in that the first pudditional information of the company of the	Casing 13* 6* he above pla roductive oil rmation: AUG 1	16# n become advisable we or gas sand should of	New New Te will notify you be occur at a depth of Sincerely By Position	290' 3725' efore cementing about 372' yours, Gulf 01 General	Cemented Cemented Cemented Cemented Comented For landing casing feet. HOE Corporate Any or Operator Superinte	225 % 350 ag. We estimate UG 1 2 1938 BBS OFFICE
Hole 17-1/4 7-7/8 f changes in that the first pudditional information of the control of the c	Casing 13* 6* he above pla roductive oil rmation: AUG 1	16# n become advisable wor gas sand should of	New New Te will notify you be occur at a depth of Sincerely By Position	290' 3725' efore cementing about 372' yours, Gulf 01 Comp	Cemented Cemented Cemented Cemented Comented For landing casing feet. HOE Corporate Any or Operator Superinte	225 % 350 ag. We estimate UG 12 1938 BBS OFFICE ion