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.

Gentlemen:	VATION CO	MMISSION, Fe, New Mexico	ols, Oklahom	e e	Beptember.	8th, 1938
Van ara			44			
		ied that it is our inten				
		Corporation Operat				
of Sec. 32	, T. <u>15</u>	93 -, R 37E -, N. M	I. P. M., Mon	ment -	Field, Lea	County
	N.	The well is	3 60 feet [N	V.] [S.] of the	South line and	660 fee
		[E.] [W.] o	f the West li	ne of	SW SE	
		(Give location	from section or oth	er legal subdivi	sion lines. Crossoutw	rong directions.
		If state land th	ne oil and gas lease	is No	Assignment N	To
		If patented la	nd the owner is			
		Address				
		If government	land the permittee	e is		
		Address			Titely	
	-0- -	The lessee is_	Gulf 011	Corporation	1	
ARE	A 640 ACRES	Address	Tulsa, Ok	clahoma		
LOCATE V	VELL CORREC	We propose to	drill well with d	rilling equipme	nt as follows:	
			Rotary Tools			
Size of Hole	Size of Casing	lowing strings of casin Weight Per Foot	y and to land or e New or Second Hand	Depth	indicated: Landed or Cemented	Sacks Cement
13-3/4H	10-3/4 [#] 7-5/8 [#]	32.75	New	300°	Camanahasi	
9-7/8"	5-1/2#	26 17	New	1400	Cemented	250 325
9-7/8"	5-1/2*	17	New New	1400° 3860°		
9-7/8" 6-3/4" f changes in	5-1/2* the above pl		New	3860°	ng or landing casing	325 300 . We estimate
9-7/8# 6-3/4# f changes in hat the first additional inf	5-1/2* the above pl productive of	17 an become advisable v	New ye will notify you occur at a depth of	3860°	ng or landing casing	325 300
9-7/8# 6-3/4# If changes in that the first Additional information and the first Addi	5-1/2* the above pl productive of ormation:	17 an become advisable v	New We will notify you cour at a depth of	3860 before cementi	ng or landing easing feet. feet. for peratical company or Operator	325 300 . We estimate
9-7/8" 6-3/4" If changes in that the first Additional information and the first Addi	5-1/2* the above pl productive of ormation:	an become advisable vil or gas sand should o	New ye will notify you cour at a depth of 19 Si	before cementi about 3900	ng or landing easing feet. feet. for poration of the company or operator.	325 300 We estimate
9-7/8" 6-3/4" If changes in that the first additional information and the second artificial information and the second artificial information and the second artificial information are second artificial information.	5-1/2* the above pl productive of ormation:	an become advisable vil or gas sand should o	New ye will notify you cour at a depth of 19 Si By	before cementiabout 3900	ng or landing easing feet. feet. for oresticompany or Operator eral Superinten	325 300 We estimate
9-7/8# 6-3/4# If changes in hat the first additional information and the second accept as following a second accept a second a	the above ple productive of ormation: www.	an become advisable vil or gas sand should o	New The will notify you occur at a depth of By By See	before cementiabout 3900 incerely yours,	ng or landing easing feet. feet. for poration of the company or operator.	325 300 We estimate