NF MEXICO OIL CONSERVATION COM ISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

		FOI	t Worth, Te	Xas	March 13	, 1937
nta Fe, New entlemen:		, ,	Plac		Dat	
	· ·				ll to be known as	
he Texa	s Compar	y State of	New Mexico		No. 2 in NE	t or SE
Sec. 18	, _T . 19		N. M. P. M., MC	nument	Field, Lea	
N.					line and	
		(A) (W.) of	the B line	of Salu Sec	ction 18	***************************************
					n lines. Cross out wrom Assignment No.	
				_		
		If governmen	t land the permittee	e is		
		The lessee is	Box 233	2, Houston	, Texas	
AREA LOCATE WE	640 ACRES	LY We propose_	to drill well with	drilling equipment	as follows:	
	***************************************	<u> </u>	lotary			
Size of Hole	Size of Casing	lowing strings of cas	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
16" 12-1/ 4" 8-5/8"	13" OD 9-5/8" 7" OD	40# OD 40# 24#	New "	125 1,380 3,850	Cemented	125
		I .		0,000	,	800 300
				pefore cementing of	r landing casing. We	300
the first prod	ductive oil or	an become advisable to gas sand should occurrence FORMATIONS I	ır at a depth of ab	pefore cementing of	,	300
the first prod Additional in Top O Base	ductive oil or formation: f Salt of Salt	gas sand should occu	IXPECTED 1380' 2530'	pefore cementing of out 3885	r landing casing. We	300 e estimate the
the first prod Additional in Top o Base Top o	ductive oil or formation: f Salt of Salt f Main F	gas sand should occu FORMATIONS F Brown Lime	17 at a depth of about 1380 ' 2530 ' 2780 '	pefore cementing of the starte	r landing casing. We feet. Ing operation	300 e estimate the
the first prod Additional in Top o Base Top o	ductive oil or formation: f Salt of Salt f Main F	gas sand should occu FORMATIONS F Brown Lime	1380' 2530' 2780' , 19 Since	pefore cementing of out 3885	r landing casing. We feet. Ing operation and immediatel	300 e estimate the
Additional in Top o Base Top o Approved	ductive oil or formation: of Salt of Salt f Main I	gas sand should occi FORMATIONS I	1380' 2530' 2780', 19 Since	Drilli starte	r landing casing. We feet. Ing operation immediatel OMPANY Company or Operator	s to be
Top o Base Top o Approved except as fol	ductive oil or formation: of Salt of Salt f Main I	gas sand should occi FORMATIONS I	1380' 2530' 2780' 19 Since	Drilli starte	r landing casing. We feet. Ing operation immediatel OMPANY Company or Operator	s to be
Additional in Top o Base Top o Approved	ductive oil or formation: of Salt of Salt f Main I	gas sand should occi FORMATIONS I	1380' 2530' 2780' Since Tors for By Posit	Drilli starte orely yours, THE TEXAS CO	r landing casing. We feet. Ing operation ed immediatel OMPANY Company or Operator Wision Manage	s to be
Additional in Top o Base Top o Approved except as fol	ductive oil or formation: of Salt of Salt f Main I	gas sand should occi FORMATIONS I	1380' 2530' 2780' 19 Since	Drilli starte orely yours, THE TEXAS Co	ing operation immediatel OMPANY Company or Operator Vision Manageration Managerating well to	s to be
Additional in Top o Base Top o Approved	ductive oil or formation: If Salt of Salt If Main Hallows:	gas sand should occur FORMATIONS I	1380' 2530' 2780' 19 Since	Drilli starte THE TEXAS Communication reg	r landing casing. We feet. Ing operation ed immediatel OMPANY Company or Operator Wision Manage	s to be

RA

我们的一点,在这种女子数点,我们们是好人的。"

n de la composition La composition de la La composition de la

log myse by burnet