## N! MEXICO OIL CONSERVATION C IMISSION

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.

		Fort	Worth, Texas	<u>3</u>	July 9, 193	6
OIL CONSERVA	TION COMMISS Santa Fe, Ne					
Gentlemen:	ehv notified the	at it is our inter	ution to commence t	he drilling of a	well to be known a	Q
	xas Compa				No. 3	
	C	ompany or Operat	or Lease			_
of Sec. 20	_, T.19 S	R 37 E N. P	A. P. M., Mor	nument	Field, Lea	County
	N.	The well is	660 feet [N	.] [ <b>\$</b> ] of the	South line and	1980 feet
		[E.] [XX]	of the West lin	ie of Said	section 20	
		(Givelocation	from section or othe	er legal subdivisio	on lines. Crossoutwr	ong directions.)
		-			Assignment No	
		1	_		tern, Truste	
		Address			ansas City,	
					umbab uluj,	MIBSUULI
		If government	t land the permittee			
		Address				
		The lessee is.		~ •	Ma	
AREA 6	40 ACRES	Address	BUI 6032,	, Houston,	Texas	
LOCATE WEL	LL CORRECTLY	We propose t	to drill well with d	rilling equipmen	t as follows:	
			Rotary			
Size of Hole	Size of Casing We	ight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
	.3" OD	50#	Secondhand	250	cemented	250
12-1/4" 9		40#	New	1350	71 1	800
8-5/8"	7" OD	2 <del>4#</del>	•	3830	***	^
						275
						275
If changes in th	e above plan be	ecome advisable	we will notify you	before cementing	ng or landing casing	: : 
_					ag or landing casing	: : 
that the first pr	oductive oil or	gas sand should	occur at a depth of	about 3850	feet.	g. We estimat
that the first pr Additional infor	oductive oil or mation: FORM	gas sand should	occur at a depth of	about 3850	feet.	g. We estimat
that the first pr Additional infor	oductive oil or mation: FORM	gas sand should	occur at a depth of PECTED: 1380'	about 3850		g. We estimat
that the first pr Additional infor Top	oductive oil or mation: FORM  of Salt  of Salt	gas sand should	occur at a depth of	about 3850	feet.	g. We estimat
that the first pr Additional infor Top Base Top	oductive oil or mation: FORM of Salt of Salt of main E	gas sand should MATIONS EX Brown Lime	occur at a depth of PECTED: 1380' 2500' 2770'	about 3850	feet.	g. We estimat
that the first pr Additional infor Top Base Top	oductive oil or mation: FORM of Salt of Salt of main E	gas sand should MATIONS EX Brown Lime	occur at a depth of PECTED: 1380' 2500' 2770'	about 3850	feet.	g. We estimat
that the first pr Additional infor Top Base Top	oductive oil or mation: FORM of Salt of Salt of main E	gas sand should MATIONS EX Brown Lime	occur at a depth of PECTED: 1380' 2500' 2770'	about 3850	DUP	g. We estimat
that the first pr Additional infor  Top Base Top  Approved except as follow	oductive oil or mation: FORM of Salt of Salt of main E	gas sand should MATIONS EX Brown Lime	occur at a depth of PECTED:  1380' 2500' 2770'	about 3850 Sincerely yours, THE TEX	feet.	g. We estimat
that the first pr Additional infor  Top Base Top  Approved except as follow	oductive oil or mation: FORM of Salt of Salt of main Fully vs:	gas sand should MATIONS EX  Brown Lime	occur at a depth of PECTED:  1380' 2500' 2770'	about 3850 Sincerely yours, THE TEX	DUP	g. We estimat
that the first pr Additional infor  Top Base Top  Approved except as follow	oductive oil or mation: FORM of Salt of Salt of main Fully vs:	gas sand should MATIONS EX  Brown Lime	occur at a depth of PECTED:  1380' 2500' 2770'	sincerely yours,  THE TEX	AS COMPANY Company a Operator Milita	z. We estimat
that the first pr Additional infor  Top Base Top  Approved except as follow  Subject to drilling an	oductive oil or mation: FORM of Salt of Salt of main Fully vs:	gas sand should MATIONS EX  Brown Lime	occur at a depth of PECTED:  1380' 2500' 2770'  19.36 S	Sincerely yours,  THE TEX  By Asst	AS COMPANY Company of Operator Mulica Division M	anager
that the first pr Additional infor Top Base Top  Approved J except as follow Subject to drilling an	oductive oil or mation: FORM of Salt of Salt of main Fully vs:	gas sand should MATIONS EX  Brown Lime	occur at a depth of PECTED:  1380' 2500' 2770'  19.36 S	Sincerely yours,  THE TEX  By  Position Asst  Send communica	AS COMPANY Company or Operator Military Division M tion regarding well	anager
that the first pr Additional infor Top Base Top Approved J except as follow Subject to drilling an	oductive oil or mation: FORM of Salt of Salt of main E	gas sand should MATIONS EX Brown Line egulations wells in t	occur at a depth of PECTED:  1380' 2500' 2770'  19.36 S	Sincerely yours,  THE TEX  Position Asst Send communica	AS COMPANY Company of Operator Mulica Division M	anager to th, Texas

i

• :

The second of th

de Maria de