N'V ME' TO OIL CONSERVATION MMIS' ON

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.

		ortn, rexas,		October 4	., 1938
OIL CONSERVATION CO Santa Fe, New Mexico. Gentlemen:	MMISSION,	Place		Dat	te
You are hereby notified	that it is our intent	ion to commence the	drilling of a w	ell to be known as_	
The Texas Comp	pany State	of New Mexi	co "U" we	II No. 1	neł neł
Company or Operat	8°S , 34 E	Lea , N. M. P.M.,	Vacuum	Field Le	
of Sec, T, N.		675 feet (素.)			Ounty.
N.		of the line			feet
	(B .) (W.) c	of theline	of	30001011 12	
	1 1 1	n from section or othe	-		
	If state land	the oil and gas lease	is No. B-867	, Assignment N	· · · · · · · · · · · · · · · · · · ·
	If patented la	and the owner is	-		
	Address		-	DUPLK	CATE
	If governmen	nt land the permitte	e is		
	Address				
		The Texas			
	Address	Box 2332,	Houston,	Texas	
AREA 640 ACRES				U OCT	5 - 1938
LOCATE WELL CORRE	We propose t	o drill well with dril Rotary	ling equipment a	s follows	, , , , , , , , , , , , , , , , , , ,
is as follows: \$10,000 We propose to use the fo Size of Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented Cement ed	Sacks Cement
			1 202001		Me aunte
9-5/8" 7-5/8"0I 6-3/4" 5-1/2"0I	26.4# 2 17#	New n	4100'	n	To surfa
		we will notify you	4100'	e or landing casing	200
9-5/8" 7-5/8"0I 6-3/4" 5-1/2"0I If changes in the above plant the first productive of Additional information: I have of Salt asse of Salt Top of Main Brown	lan become advisable oil or gas sand should FORMATIONS EX 16 27 wn Lime 30	we will notify you doccur at a depth of PECTED 500' Dr	before cementing about 4300 commenced as	g or landing casing feet.	200 g. We estimate
9-5/8" 7-5/8"01 6-3/4" 5-1/2"01 If changes in the above plant that the first productive of Additional information: I have of Salt Base of Salt Top of Main Brown	lan become advisable oil or gas sand should FORMATIONS EX 16 27 wn Lime 30	we will notify you doccur at a depth of PECTED 500' 1925 Sincerel	before cementing about 4300 mmenced are y yours,	g or landing casing feet. erations to tonce.	200 g. We estimate
9-5/8" 7-5/8"01 6-3/4" 5-1/2"01 If changes in the above plant that the first productive of Additional information: I have of Salt Base of Salt Top of Main Brown	lan become advisable oil or gas sand should FORMATIONS EX 16 27 wn Lime 30	we will notify you doccur at a depth of PECTED 500' 1925 Sincerel	before cementing about 4300 commenced as	g or landing casing feet. erations to tonce.	200 g. We estimate
9-5/8" 7-5/8"01 6-3/4" 5-1/2"01 If changes in the above plant that the first productive of Additional information: I have of Salt Base of Salt Top of Main Brown	lan become advisable oil or gas sand should FORMATIONS EX 16 27 wn Lime 30	we will notify you doccur at a depth of PECTED 500' 1925 Sincerel	before cementing about 4300 cilling op ommenced army yours,	g or landing casing feet. erations to tonce. COMPANY	200 g. We estimate
9-5/8" 7-5/8"01 6-3/4" 5-1/2"01 If changes in the above plant that the first productive of Additional information: I have of Salt Base of Salt Top of Main Brown	lan become advisable oil or gas sand should FORMATIONS EX 16 27 wn Lime 30	we will notify you doccur at a depth of PECTED 500' 1925 Sincerel	before cementing about 4300 cilling op ommenced army yours,	g or landing casing feet. erations to tonce.	200 g. We estimate
9-5/8" 7-5/8"0I 6-3/4" 5-1/2"0I If changes in the above positive of that the first productive of Additional information: Interpretable of Salt Top of Main Brown	lan become advisable oil or gas sand should FORMATIONS EX 16 27 wn Lime 30	we will notify you doccur at a depth of PECTED 500' Dr. 1938 Sincerel The Position	before cementing about 4300 and 4300 an	g or landing casing feet. erations to tonce. COMPANY pany oppoperator ivision Mana	200 We estimate be
9-5/8" 7-5/8"01 6-3/4" 5-1/2"01 If changes in the above plant that the first productive of Additional information: I have of Salt Base of Salt Top of Main Brown Approved	lan become advisable oil or gas sand should FORMATIONS EX 16 27 wn Lime 30	we will notify you doccur at a depth of PECTED 500' Dr 1935 Sincered By Position Send co	before cementing of about 430 commenced army yours, THE TEXAS Acting D mmunication res	g or landing casing feet. erations to tonce. COMPANY pany op Operator ivision Mana	200 We estimate be
9-5/8" 7-5/8"01 6-3/4" 5-1/2"01 If changes in the above plant that the first productive of Additional information: I have of Salt Base of Salt Top of Main Brown Approved	lan become advisable oil or gas sand should FORMATIONS EX 16 27 wn Lime 30	we will notify you doccur at a depth of PECTED 1000' CO 1935 Sincerel By Position Send co	before cementing about 430 stilling operating operating and acting Design and the Texas are the Texas	g or landing casing feet. erations to tonce. COMPANY pany op Operator ivision Mana	200 g. We estimate be