Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission gins. If changes in the proposed plan are considered advertured to the sender. Submit this notice in triplicate.	or its proper agent and	approval obtained b	efore drilling be-
	visable, a copy of this of	notice showing such	changes will be
	One copy will be returned	following approval.	See additional in-
tructions in Rules and Regulations of the Commission.		T	10/2

		ations of the Commi	exico	rico June 26, 1942. Place Date						
L CONSERV nta Fe, New I	ATION COM Mexico,	IMISSION,		riace			₽aig			
ntlemen:						t. L. Ive serve on				
You are her	reby notified	that it is our inten	tion to comm	ence th e	drilling of a well	to be known as	- SWINWI			
Texas T	rading (Co Inc.	STATE Lease		\	well No	III DILAMIA			
soc 32	T. 163	P 31 15 N	J. M. P. M.,	CONTIN	Field,	BULL	County			
	The well is	R 31 E, N. M. P. M., Robinson Field, Eddy County The well is 1980 feet (N.) (S.) of the North line and 660 fee								
N.		(E.) (W.) of	(E.) (W.) of the West line of Sec. 32, T16, R31							
1 1 1 -	<u> </u>	(Give location	(Give location from section or other legal subdivision lines. Cross out wrong directions. If state land the oil and gas lease is No. B-2721 Assignment No. 2 If patented land the owner is Address If government land the permittee is							
		If state land								
<u></u>	<u> </u>									
	<u> </u>									
	<u> </u>	Address	Address							
	<u> </u>	The lessee i	Texas	Trad	ing Co., I	ne.				
		Address	Box 5	05. D	allas, Tex	28.				
AREA	640 ACRES ELL CORRECTLY	Address	4 3-411	with dril	lling equipment a	as follows: cab	le tools			
		WC propose								
Size of	Size of	owing strings of cas	New of Second H	r	Depth	Landed or Cemented	Sacks Cement			
Hole	Casing 8#	351	Second		600*	cemented	50			
	711	201	1		2495-2540	landed	i			
28	• (~~~/~~/					
8n	Sin	1			1 1	cemented	100			
8n 6‡n	52"	15'	Second		1 1	cemented	100			
64" f changes in the first produ	the above pl	1	Second	hand tify you	3300 before cementing	or landing casing				
f changes in the first productional inf	the above plactive oil or gormation:	15° lan become advisab	Second le we will no	tify you of about	3300 before cementing	or landing casing				
f changes in he first produ	the above plactive oil or a	15*	Second le we will no	tify you of about	before cementing 3220 ely yours,	or landing casing	g. We estimate th			
f changes in the first productional inf	the above plactive oil or gormation:	15° lan become advisab	Second le we will no	tify you of about	before cementing 3220 ely yours,	or landing casing	g. We estimate th			
64* I changes in the first produced additional information of the	the above plactive oil or gormation:	15° lan become advisab	Second le we will no	tify you of about Sincere Tex	before cementing 3220 ely yours, as Trading	co. Inc.	. We estimate the			
64* I changes in the first produced additional information of the	the above plactive oil or gormation:	15° lan become advisab	Second le we will no	tify you of about Sincere Tex By Position	before cementing 3220 ely yours, as Trading Co	co. Inc.	. We estimate the			
changes in the first productional information of the first productional information of the first production of the first produ	the above plactive oil or a cormation:	lan become advisab	Second le we will no ar at a depth o	sincere Tex Position Send of	before cementing 3220 ely yours, as Trading Communications recommunications recommunications	con landing casing feet. Co. Inc. Inc.	g. We estimate the			
f changes in the first productional information of the first production of the	the above plactive oil or a cormation: follows:	15° lan become advisab	Second le we will no rat a depth of	sincere Tex Position Send of	before cementing 3220 ely yours, as Trading Superint communications recommunications recommunication recommunication recommunication recommunication recommunication recommuni	co. Inc.	. We estimate the			