P OF INTENTION TO DRILL OR REGOMENTATION TO

	For	t-Vo:	th. Tex	3.5		November 7,	1953
CON		ON CO	MMISSION			(Date)	
lemen	ı:						
You a	are hereby	notified	that it is our	intention to commence the	e (Drilling) (Recomplete	on) of a well to be kno	wn as
			•••••	The Tex	as Company or Operator)		••••••
				BV" NCT-1			
				South		,-	/
				line of Section			
			SECTION LI	VE) LACY "I"	(Penn.) Pool,	-3, K55- S . Los	, NMPM.
	30.111011	110111	DECITOR DI		nd Gas Lease is No		
·-··	<u> </u>	<u> </u>			vner is		
D	С	В	A		***************************************		
				We propose to drill well	with drilling equipment	as follows:Rots	
E	F	G	н				•
**	3 I I						
					bond is\$10,000		
					bond is\$10,000 yCobas.bee		
L	K	J	I	land Casualt		n filed with	State Geolog
				land Casualt Drilling Contractor	y Co. has bee	n filed with known	State Geolog
L				land Casualt Drilling Contractor	y Co. has bee	n filed with	State Geolog
	K	J	I	Drilling Contractor We intend to complete	y Co. has bee	n filed with known	State Geolog
L	K	J	I	Drilling Contractor We intend to complete formation at an approx	Not yet this well in the 18	n filed with known	State Geolog
L M	K N	J O	I P	Drilling Contractor We intend to complete formation at an approx	this well in the law imate depth of PROGRAM	n filed with known	State Geolog
L M We pi	K N	J O	I P	Drilling Contractor We intend to complete formation at an approx CASING 1	this well in the law imate depth of PROGRAM	n filed with known	State Geolog
L M We pi	K N	J O	I P	Drilling Contractor We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the lambda imate depth of lambda as indicated: New or Second Hand	of the Lazy Depth	State Geolog JH Penn
L M We pi	K N	J O	I P	Drilling Contractor We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in thel.g	n filed with known of the Lazy 9675	State Geolog JH Penn feet. Sacks Cement
L M Ve pi	K N	J O	I P	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot	this well in the lambda imate depth of lambda as indicated: New or Second Hand	of the Lazy Depth	State Geolog JH Penn
M Size	K ropose to u of Hole 1/2 #	J O se the fo	I P P Size of Casing Size of Casing S-3/8 H S-5/8 H 5-1/2 H	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 184 324 174 & 204	this well in the law imate depth of mem as indicated: New or Second Hand New	n filed with known of the Lazy 9675 Depth 400! 3850!	State Geolog The Penn feet. Sacks Cement 400 2500
L M We pi	K ropose to u of Hole 1/2 " anges in th	J O se the fo	I P P P P P P P P P P P P P P P P P P P	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 174 204 dvisable we will notify you	this well in the PROGRAM nem as indicated: New or Second Hand New New New New	n filed with known of the Lazy 9675 Depth 400! 3850! 9675!	State Geolog "J" Penn feet. Sacks Cement 400 2500
L M We pi	K ropose to u of Hole 1/2 " anges in th	J O se the fo	I P P P P P P P P P P P P P P P P P P P	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 184 324 174 & 204	this well in the PROGRAM nem as indicated: New or Second Hand New New New New	n filed with known of the Lazy 9675 Depth 400! 3850! 9675!	State Geolog "J" Penn. feet. Sacks Cement 400 2500 400
L M Size 7	K ropose to u of Hole 1/2" anges in the ITIONAL	J O se the fo	I P Blowing strings Size of Casing 3-3/8" 5-1/2" plans become a MATION (If	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 174 204 dvisable we will notify you recompletion give full december 1	this well in the PROGRAM The mass indicated: New or Second Hand New New New New The mass indicated: New or Second Hand New New New The mass indicated: New or Second Hand New New New The mass indicated: The mass i	n filed with known of the Lazy 9675 Depth 400! 3850! 9675!	State Geolog "J" Penn. feet. Sacks Cement 400 2500 400
L M Size 7 1 f cha	K ropose to u of Hole 1/2 3/4 Inges in the ITIONAL TONS Anhy	se the fo	I P Illowing strings Size of Casing 3-3/8" 5-1/2" plans become a MATION (If	Drilling Contractor We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 48# 32# 17# & 20# dvisable we will notify you recompletion give full der Top of Glor.	this well in the lemant depth of lemant as indicated: New or Second Hand New New New lemant	n filed with known of the Lazy 9675 Depth 400! 3850! 9675!	State Geolog "J" Penn. feet. Sacks Cement 400 2500 400
L M Ve pr Size 7 1 f cha ADDI	ropose to use of Hole Anges in the ITIONAL TONS Anny Table	J O se the fo	I P Blowing strings Size of Casing 3-3/8" 5-1/2" plans become a MATION (If	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the second se	this well in the1.8	n filed with known of the Lazy 9675 Depth 400! 3850! 9675!	State Geolog "J" Penn. feet. Sacks Cement 400 2500 400
L M Size 7-11 17-11 16 cha ADDI 10 01 10 01	ropose to u of Hole 1/2 1 Anges in the ITIONAL TIONS Anhy Yate	se the fo	I P Illowing strings Size of Casing 3-3/8" 5-1/2" plans become a MATION (If	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the second se	this well in the lemant depth of lemant as indicated: New or Second Hand New New New lemant	n filed with known of the Lazy 9675 Depth 400! 3850! 9675!	State Geolog The Penn feet. Sacks Cement 400 2500
L M Size 7-11 17-11 16 cha ADDI 10 01 10 01	ropose to use of Hole Anges in the ITIONAL TONS Anny Table	J O se the fo	I P Illowing strings Size of Casing 3-3/8" 5-1/2" plans become a MATION (If	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot Weight per Foot 484 324 174 & 204 dvisable we will notify you recompletion give full determined to the contract of the cont	this well in the 18 mem as indicated: New or Second Hand New New New 1 immediately. tails of proposed plan of 6680 7430 6680 6680 7430 6680 6680 6680 6680 6680 6680 6680 66	n filed with known of the Lazy 9675 Depth 400: 3850: 9675: work.)	State Geolog "J" Penn. feet. Sacks Cement 400 2500 400
L M Size 7-1 1 7-1 If cha ADDI OI OI OI OVER OVE	ropose to u of Hole 1/2 1 Anges in the ITIONAL TIONS Anhy Yate	J O se the fo	I P Illowing strings Size of Casing 3-3/8" 5-1/2" plans become a MATION (If	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot Weight per Foot 484 324 174 & 204 dvisable we will notify you recompletion give full determined to the contract of the cont	this well in the1.8	n filed with known of the Lazy 9675 Depth 400: 3850: 9675: work.)	State Geolog "J" Penn. feet. Sacks Cement 400 2590 400 Pay 9650 to 9
M Ve property of characteristics of characteristics of characteristics of control of co	ropose to u of Hole 1/2 1 Anges in the ITIONAL TIONS Anhy Yate	J O se the fo	I P Illowing strings Size of Casing 3-3/8" 5-1/2" plans become a MATION (If	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot Weight per Foot 484 324 174 & 204 dvisable we will notify you recompletion give full determined to the contract of the cont	this well in the 18 imate depth of PROGRAM nem as indicated: New or Second Hand New New New 1 immediately. tails of proposed plan of 16480 7430 7430 7430 7430 7430 7430 7430 743	Depth 400 3850 9675 work.) Objective	State Geolog "J" Penn. feet. Sacks Cement 400 2500 400

Fort Worth, Texas