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.

OIL CONSER	RVATION COMM				November 2	D, 1936.
		HSSION, New Mexico	Z Auce	,	Date	9
entlemen:	haraby natified	that it is our int				
The '	rexas Comp	that it is our into	ention to commence th	e drilling of a	well to be known a	37 3 /0
		Company or Oper	. M. Henderso			
Sec. 30	, T. 21 S	3, R 37 E, N.	M. P. M., Euni	Ce	Field Lea	County.
	N.	The well is_	330 feet [N.]	S of the	S line and	330 feet
		r.w. 🎮	of the line	of the N	-1/2 of seid	section 30
		ì				
			n from section or other			
			the oil and gas lease is			
		n patented	land the owner is	a Plan	. nenderson	
			1407 Boatmen'		St. Louis, M	0.
		If governmen	nt land the permittee i	s		
		Address				
		The lessee is	The Texas			
ARE	A 640 ACRES	Address	Box 2332, 1	Houston,	Texas	
LOCATE V	A 640 ACRES VELL CORRECTL	Y We propose	to drill well with dri			
			Rotary		20110113	
Size of Hole	Simo of	Veight Per Foot	surety bond of Ge Geologist. ing and to land or cen			
			Second Hand	Depth	Landed or Cemented	Sacks Cement
6" 2-1/4"	15" OD 9-5/8"OD 7" OD	40# 40# 24#	Second Hand Secondhand New	150' 1175' 3700'		
6" 2-1/4" -5/8"	9-5/8"OD 7" OD	40# 84#	Second Hand Secondhand New	150' 1175' 3700'	Cemented Cemented	150 700 350
.6" 2-1/4" -5/8"	9-5/8"OD 7" OD the above plan	40# 24# become advisable	Second hand New " we will notify you be	150' 1175' 3700'	Cemented Cemented " " " or landing casing.	150 700 350
.6" .2-1/4" :-5/8" changes in	9-5/8"OD 7" OD the above plan productive oil or	40# 24# become advisable	Second hand New we will notify you be occur at a depth of ab	150' 1175' 3700'	Cemented Cemented	150 700 350
changes in at the first ditional info	9-5/8" OD 7" OD the above plan productive oil or ormation: Salt Salt	40# 24# become advisable gas sand should RMATIONS E	Second hand Secondhand New we will notify you be occur at a depth of ab XPECTED 1180' 2330'	150' 1175' 3700' fore cementing out 3715	Cemented Cemented "" g or landing casing. feet.	150 700 350 We estimate
changes in at the first ditional info	the above plan productive oil or ormation: Salt Salt Main Brow	40# 24# become advisable gas sand should RMATIONS E	Second hand Secondhand New we will notify you be occur at a depth of ab XPECTED 1180'	150' 1175' 3700' fore cementing out 3715	Cemented Cemented "" g or landing easing. feet.	150 700 350 We estimate
changes in the first ditional info of Base of Top of proved	the above plan productive oil or ormation: Salt Salt Main Brow	40# 24# become advisable gas sand should RMATIONS E	Second hand Secondhand New we will notify you be occur at a depth of ab XPECTED 1180' 2330' 2650'	150' 1175' 3700' fore cementing out 3715	Cemented Cemented "" g or landing casing. feet.	Cement 150 700 350 We estimate
changes in at the first ditional info of Base of Top of proved ept as follows:	the above plan productive oil or ormation: Salt Salt Main Brow	40# 24# become advisable gas sand should RMATIONS E	we will notify you be occur at a depth of ab XPECTED 1180' 2330' 2650'	150' 1175' 3700' fore cementing out 3715 Drilling Commence of the commence o	Cemented Cemented "" g or landing casing. feet.	Cement 150 700 350 We estimate
changes in at the first ditional info of Base of Top of ept as follows.	the above plan productive oil or ormation: Salt Salt Main Brow Ows: to special	40# 24# become advisable gas sand should RMATIONS E	we will notify you be occur at a depth of ab XPECTED 1180' 2330' 2650' 19 Since the second Hand Second Hand New ** ** ** ** ** ** ** ** **	150' 1175' 3700' fore cementing out 3715 Drilling Commence of the commence o	Cemented Cemented " " g or landing easing. feet. g operations ded immediate	Cement 150 700 350 We estimate
changes in at the first ditional info of Base of Top of ept as follows.	the above plan productive oil or ormation: Salt Salt Main Brow Ows: to special	40# 24# become advisable gas sand should RMATIONS E	we will notify you be occur at a depth of ab XPECTED 1180' 2330' 2650' 19 Since the second Hand Second Hand New ** ** ** ** ** ** ** ** **	150' 1175' 3700' fore cementing out 3715 Drilling Commence of the commence o	Cemented Cemented " " g or landing casing. feet. g operations and immediate S COMPANY	Cement 150 700 350 We estimate
changes in the first point of Base of Top of ept as following the first proved to the	the above plan productive oil or ormation: Salt Salt Main Brow Ows: to special	40# 24# become advisable gas sand should RMATIONS E	we will notify you be occur at a depth of ab XPECTED 1180' 2330' 2650' 19 Since this By_	150' 1175' 3700' fore cementing out 3715 Drilling commenderely yours. THE TEXA	Cemented Cemented " " g or landing easing. feet. Ig operations bed immediate S COMPANY TO Operator M Operator M Operator M Operator M Operator M Operator	Cement 150 700 350 We estimate
changes in t the first ditional info of Base of Cop	the above plan productive oil or ormation: Salt Salt Main Brow NGV 271 ows: to special and casin	become advisable gas sand should RMATIONS E	we will notify you be occur at a depth of ab XPECTED 1180' 2330' 2650' Since this By_Posi	150' 1175' 3700' fore cementing out 3715 Drilling commenderely yours. THE TEXA	Cemented Cemented " " g or landing easing. feet. g operations ded immediate S COMPANY TO Operator Division Ma	Cement 150 700 350 We estimate to be
changes in t the first ditional info of Base of Fop of ept as followed bject tilling ea	the above plan productive oil or ormation: Salt Salt Main Brow Ows: to special	40# 24# become advisable gas sand should RMATIONS E	we will notify you be occur at a depth of ab XPECTED 1180' 2330' 2650' Since this By_Posi	150' 1175' 3700' fore cementing out 3715 Drilling commenderely yours. THE TEXA to the communication communicati	Cemented Cemented " " g or landing easing. feet. Ig operations bed immediate S COMPANY TO Operator M Operator M Operator M Operator M Operator M Operator	Cement 150 700 350 We estimate to be

100

Bond

Parameter Markaterania (1911)

Compared to 17 St. J. Margarette

WIND OF INTENIOUS TO DEEL

The second of the beating of the property of the second during	pagent of the same	\$1.50 (1.00)
on a company to the first of th	and the second of the second of the second	The second of the second
and the control of th		3 1.34 1 1 1.413 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
mole diagnose du la companya de la c	The State of the Control of the Control	4 1 14 14 14 14 14 14 14 14 14 14 14 14

. # 12 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	title in flux out of the second	• • •			
			ger i grot atet i Grotae	eyek (e. ja) 	
in the state of th					
Series of the se	io di Bris di	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
test <u>(Kilon</u> end edil na lair ik [50 1. X]) or na lair ik [50 1. X]) or	1. <u>2.</u> 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
a or of the ford subdivision lines. Crossout whom they to take	alines proportion.		4		
and the state of t	properties the second		1		
ng nga katalan nga katalan Nga katalan nga katalan ng		er en	in the second se		
The second of th	: Mathematical Company		F		
The state of the s	Marine Transfer of the Community of the				

ing proving the previous programmer and all the results of the province of the contract of the results of the contract of onne de la composition de la compositio Anno 18 de la composition della composition

	The state of the s					
ils z la in s	ilian i kiri Birteri Birteri birteri	\$147 44	granisative towards Toxo	and the South		Ny i
	3843 (41.1.55) (41.1.55)	1000 1404 4000	n n Chair de La F	** :	10 (10 m) 10 (10 m) 10 (10 m) 10 (10 m) 10 (10 m)	The state of the s

og de la general de la companya de la granda de la companya de la companya de la companya de la companya de la La companya de la co La companya de la co 1981) 1981) 1963 Oliga (Bella (Carella de la Carella (Carella de la Carella de la Carella de la Carella de la Carella de la Car Carella (Carella de la Carella de la Car

on the second of the second of the second Carterina de la Carterina de Car

program in Sulford