MTV IEXICO OIL CONSERVATION TO IISSION

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 seader. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	ERVATION C		rt Worth, Tex		June 26	<u> </u>
Gentlemen:	Santa	Fe, New Mexico			Du	
		fied that it is our in-				
9	The Texas	s Company	tention to commence t	the drilling of a	well to be known	as
		Company or One	rator Lassa	———Wel	1 No. 1 in	SW# OI
of Sec25	5, T. 19	9 S, R 36 E N	rator Lease M. P. M., Monu	ment	THE LOS	_
	N.	The well in	1980 feet [•	Field,	Cou
	1 1 1	Interwell is	feet [f [S.] of the	line and	660
	- -	[E.] [3/4]	of the W lin	e of 5810	Section 25	······································
		(Give location	on from section or othe	r legal subdivisio	on lines. Crossoutw	rong directio
		If state land	the oil and gas lease	is No		· -
		If patented	land the owner is	Wm. Weir	& wife.	·
	- -			Monument.	New Mexico	···
	- -	If governme	mt land 41			
	- 		nt land the permittee			
			# P = 10			
		The lessee i	s The Text	is Company		
ARI	CA 640 ACRES	Address .	Box 2332	Houston	, Texas	-
LOCATE	EA 640 ACRES WELL CORRE		to drill well with dr			
		2.2.2.000	Rotery			
PINI			ce with Rule 39 of th			
been fi We propose	led with to use the foll	State Geolo lowing strings of cas	gist. ing and to land or cer	ment them as no	lity & Guara pproximately	inty Bon
Size of Hole	Size of Casing	State Geolo lowing strings of cas Weight Per Foot	g1st.	ment them as Inc	pproximately dicated:	Sacks
We propose Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	pproximately licated: Landed or Cemented	Sacks Cemer
Size of Hole 16" 12-1/4"	Size of Casing 13" OD 9-5/8"O	Weight Per Foot	gist. ing and to land or cer	Depth 250	pproximately dicated:	Sacks Cemer 250
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	pproximately ideated: Landed or Cemented Cemented	Sacks Cemer 250 750
Size of Hole 16* 12-1/4* 8-5/8*	Size of Casing 13" OD 9-5/8"O 7" OD	Weight Per Foot 50# 40# 24#	New or Second Hand Second hand New New	Depth 250 1 1250 1 3750 1	pproximately ideated: Landed or Cemented Cemented "" "	Sacks Cemen 250 750 325
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Base	Size of Casing 13" OD 9-5/8" OD the above play productive of formation: p of Saline of Salin	Weight Per Foot 50# 1 40# 24# 24# 24# 24# 24# 24# 24# 24# 24# 24	New or Second Hand Second hand New we will notify you be occur at a depth of all	Depth 250 1250 13750 1 efore cementing 3850	pproximately licated: Landed or Cemented Cemented n or landing casing. feet.	Sacks Cemen 250 750 325
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Base	Size of Casing 13" OD 9-5/8" O 7" OD the above play productive of formation: p of Salign of Main	Weight Per Foot 50# 24# an become advisable l or gas sand should FORMATIONS Extension Brown Lime	New or Second Hand Second Hand New we will notify you be occur at a depth of all EPECTED: 1250 2450	Depth 250 1250 13750 1 efore cementing 3850	pproximately licated: Landed or Cemented Cemented n or landing casing. feet.	Sacks Cemer 250 750 325
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Base Top	Size of Casing 13" OD 9-5/8"O 7" OD the above play productive of formation: p of Salary of Main JU	Weight Per Foot 50# D 40# 24# an become advisable l or gas sand should FORMATIONS E	New or Second Hand Second Hand New we will notify you be occur at a depth of all EPECTED: 2450' 2800'	Depth 250 1250 13750 1 efore cementing 3850	pproximately licated: Landed or Cemented Cemented "" or landing casing.	Sacks Cemen 250 750 325
Size of Hole 16* 12-1/4* 8-5/8* If changes in that the first Additional in Top Base	Size of Casing 13" OD 9-5/8"O 7" OD the above play productive of formation: p of Salary of Main JU	Weight Per Foot 50# 24# an become advisable l or gas sand should FORMATIONS Extension Brown Lime	New or Second Hand Second Hand New we will notify you be occur at a depth of all EPECTED: 2450' 2800' 3900'	Depth 250 1 1250 2 3750 2 efore cementing 2850	Landed or Cemented Cemented or landing casing. feet.	Sacks Cemen 250 750 325
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Topology Approved Except as follows:	Size of Casing 13" OD 9-5/8" O 7" OD the above play productive of formation: p of Salidae of Salidae of Main JU lows:	Weight Per Foot 50# D 40# 24# an become advisable I or gas sand should FORMATIONS E t 1 t n Brown Lime N 29 1936	New or Second Hand Second Hand New we will notify you be occur at a depth of all XPECTED: 1250' 2450' 2800'	Depth 250 1250 13750 1 efore cementing 3850 erely yours,	pproximately licated: Landed or Cemented Cemented r or landing casing. feet. COMPANY	Sacks Cemen 250 750 325
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Toj Base Toj Approved except as following the control of the con	Size of Casing 13" OD 9-5/8"O 7" OD the above planting of Saling of Main lows:	Weight Per Foot 50# 24# an become advisable 1 or gas sand should FORMATIONS E t t T Brown Lime N 29 1936	New or Second Hand Second Hand New we will notify you be occur at a depth of at XPECTED: 1250' 2450' 2800' , 19 Since	Depth 250 1250 13750 1 efore cementing 3850 erely yours,	Landed or Cemented Cemented or landing casing. feet.	Sacks Cemer 250 750 325
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Top Base Top Approved axcept as follows:	Size of Casing 13" OD 9-5/8"O 7" OD the above planting of Saling of Main lows:	Weight Per Foot 50# D 40# 24# an become advisable I or gas sand should FORMATIONS E t 1 t n Brown Lime N 29 1936	New or Second Hand Second Hand New we will notify you be occur at a depth of at XPECTED: 1250' 2450' 2800' , 19 Since	Depth 250 1250 13750 1 efore cementing 3850 erely yours,	pproximately licated: Landed or Cemented Cemented r or landing casing. feet. COMPANY	Sacks Cemer 250 750 325
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Toj Base Toj Approved except as following the control of the con	Size of Casing 13" OD 9-5/8"O 7" OD the above planting of Saling of Main lows:	Weight Per Foot 50# 24# an become advisable 1 or gas sand should FORMATIONS E t t T Brown Lime N 29 1936	New or Second Hand Second Hand New we will notify you be occur at a depth of all XPECTED: 1250' 2450' 2800' —, 19———————————————————————————————————	Depth 250 1250 13750 1 efore cementing 3850 erely yours, THE TEXAS	pproximately licated: Landed or Cemented Cemented r or landing casing. feet. COMPANY	Sacks Cemer 250 750 325 We estimate
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Top Base Top Approved except as following ea	Size of Casing 13" OD 9-5/8"O 7" OD the above planting of Saling of Main lows:	Weight Per Foot 50# 24# an become advisable l or gas sand should FORMATIONS E t t regulations ng wells in t	New or Second Hand Second Hand New we will notify you be occur at a depth of all EPECTED: 1250' 2450' 2800' —, 19———————————————————————————————————	Depth 250' 1250' 3750' efore cementing out 3850 erely yours, THE TEXAS	company Com	Sacks Cemen 250 750 325 We estimate
Size of Hole 16" 12-1/4" 8-5/8" If changes in that the first Additional in Top Base Top Approved except as following ea	Size of Casing 13" OD 9-5/8"O 7" OD the above planting of Saling pof Saling of Main JU lows:	Weight Per Foot 50# 24# an become advisable l or gas sand should FORMATIONS E t t regulations ng wells in t	New or Second Hand Second Hand New we will notify you be occur at a depth of all EPECTED: 1250' 2450' 2800' —, 19———————————————————————————————————	Depth 250' 1250' 3750' efore cementing out 3850 THE TEXAS	company com	Sacks Cemen 250 750 325 We estimate

(大) 1000 (1) 1000 (1) 1000 (1) 1000 (1) 1000 (1) 1000 (1) 1000 (1) 1000 (1) 1000 (1) 1000 (1) 1000 (1) 1000 (1)

A CONTRACTOR OF THE STATE OF TH

A Grand Control of the Control of th and the second of the second o and the second of the second o

Antonio de la companya de la company Companya de la compa Companya de la compa

(x,y) = (x,y) + (x,yand the control of the community of the control of