NEW MEXICO OIL CONSERVATION COMMISSION

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.

Fort Worth, Texas

				F							23,	<u> 1939</u>
OIL CONSI	ERVA'		MMISSION e, New Me				Place			Dat	te	
Gentlemen:								r	71.15	31 1/	· / -	
You an The Te:						to commen					26-1	<u> </u>
THE TE	AGO	COmpa.		ny or Operat		New Me			l No	3 in	854	NE#
of Sec	1	_, _{T.} 18	S, R 3	4 E, N.	M. P.	. M.,	Vacuu	m.	Field.	Lea		_Count
	N					30¹ feet	13.25 10	l of the	N	line and	484	
1		•				ie E						fe
						section or o						rections
			i 1			l and gas lea			Ass	signment N	[0	nn or
			If	patented la	ind th	he owner is					[nii	III. 111
			- Ad	dress						- 	<u>200</u>	<u> 105</u>
			If	governmen	t land	the permit	tee is	-		- 	1	1 -
	- -		Ad	dress				-				<u> </u>
		_	Th	e lessee is.				Compar			BS (OFFI
			Ad	dress		Box	2332,	Housto	n, Te	xas		
as follow	💲	10,000	0 blan	ke t s ur	ety	h Rule 39 o	of Man	rvland	Casua			
s as follow	💲	10,000	0 blan	ke t s ur	ety	bond o	of Man	rvland	Casua	lty Con		
as follow	vs: 3 ed w to use	10,000	0 bland tate Go owing string	ke t s ur	ety st.		r cement	rvland	Casua roxim dicated:	lty Con	apan	y has
s as followed as a second seco	ws: \$ ws: \$ to use	10,000 ith State the following	O bland tate Gowing strin	ket sureologis	ety st. ng an	d to land of	r cement	ryland app them/as in	Casua roxim dicated:	lty Con ately ded or nented	apan	y has
s as followed as followed by file of the second sec	ws: 3 w to use	10,000 ith Step the following Size of Casing 5/8*01	O bland tate Gowing strin	ket sureologis	ety st. ng an	New or econd Hand	r cement	ryland App them/as fr Depth	Casua Proximadicated:	lty Con ately ded or nented	To s	y has Sacks Cement
as followed for file for propose Size of Hole	ws: 3 w to use	10,000 ith Step the following Size of Casing 5/8*01	O bland tate Gowing strin	ket sureologis	ety st. ng an	New or econd Hand	r cement	ryland app them as for	Casua Proximadicated:	lty Con ately ded or nented	To s	y has
as followed as followed by file of the state	ws: \$ constant with the wind wind with the wind wind with the wind wind wind with the wind wind wind wind wind wind wind wind	10,000 ith Sie the follo Size of Casing 5/8*01	0 bland tate Goowing strip Weight 1 0 287	ket surell surel	sety st. ng an Se	New or cond hand on New	r cement	ryland them/as in Depth 1510'	Casua roxim dicated: Lan Cen	ty Conately ded or nented	To s	y has Sacks Cement Surfs
as follows of file ve propose Size of Hole LO" 5-3/4"	vs: 3 when the state of the sta	10,000 ith Stethe following Size of Casing 5/8*01 1/20D	O bland tate Gowing string Weight 1 D 28;	ket surell surel	sety St. Sec	New or econd Hand	r cement	them as from Depth 1510'	Casua roxim dicated: Lan Cen	lty Conately ded or nented nted	To s	Sacks Cement Surfa
as follows on file of propose Size of Hole On Size of Hole Changes in the first dditional in the first changes in the first dditional in the first changes	8- in the st production form:	10,000 ith Sie the following Size of Casing 5/8*01 1/20D above plantion:	O bland tate Go owing strip Weight 1 287 147 an become	ket surell surel	Secondary we will occur	New or econd Hand New ill notify you at a depth	r cement	them as from Depth 1510'	Casua roxima dicated: Lana Cen Cenes	lty Conately ded or nented nted	To s	Sacks Cement Surfa
as follows of file propose Size of Hole O" changes in the first dditional in the first dditional in the first ddition of the first d	8- in the st production form:	10,000 ith Size of Casing 5/8*01 1/20D above plantion: I	O bland tate Go owing strip Weight 1 287 147 an become	ket sur eologis ngs of casin Per Foot # advisable nd should	Secondary Second	New or econd Hand New Ill notify you at a depth TED:	r cement control of Major coment do u before of about Drill	them/as in Depth 1510' 100' cementing 4300 ling Co Tuhn Br	Casua Proximadicated: Lana Cen Cemerates or land feet ntractos. Dr	ded or nented nted ing casing casing tor:	To S	Sacks Cement Surfe
as follows of file of sase of	8- in the st production form: Sal	10,000 ith Stethe following Size of Casing 5/8*01 1/20D above plantion: It	o bland tate Gowing strip Weight 1 287 147 an become 1 or gas sa FORMAT	ket surell surel	Secondary Second	New or second Hand New or second Hand New ill notify you at a depth TED: 100'	r cement control of Major coment do u before of about Drill	them as in Depth 1510' cementing 4300 come Come	Casua Proximadicated: Lana Cen Cemerates or land feet ntractos. Dr	ded or nented nted ing casing casing tor:	To S	Sacks Cement Surfs 200
as follows of file of sase of	8- in the st production form: Sal	10,000 ith Stethe following Size of Casing 5/8*01 1/20D above plantion: It	O bland tate Go owing strip Weight 1 287 147 an become	ket surell surel	Secondary Second	New or econd Hand New Ill notify you at a depth TED:	r cement coment description description	them/as in Depth 1510' 100' cementing 4300 ling Co Tuhn Br	Casua Proximadicated: Lancen Cemer Cemer To a land feet ntract os. Dr. New Mo	ded or nented nted ing casing	To S	Sacks Cement Surfs 200
as followed file of fi	8- in the st production Sal	10,000 ith Size of Casing 5/8"01 1/20D above plauctive oil ation: It	o bland tate Gowing strip Weight 1 287 147 an become 1 or gas sa FORMAT	ket surell surel	Secondary Second	New or cond hand condhand New ill notify you at a depth cond to cond t	r cement r cement d d d pu before of about Brill K Type	them as in Depth 1510' 100' cementing 4300 ling Counn Briobbs,	Casua Proximadicated: Lancen Cemer Cemer To a land feet ntract os. Dr. New Mo	ded or nented nted ing casing	To S	Sacks Cement Surfs 200
size of Hole Size of Hole Changes in the first dditional in the fi	8- in the st production Sal	10,000 ith Size of Casing 5/8"01 1/20D above plauctive oil ation: It	o bland tate Gowing string Weight 1 28 14 an become for gas sa FORMATI	ket surell surel	Secondary Second	New or cond hand condhand New ill notify you at a depth cond to cond t	r cement r cement ou before of about Drill K Type Sincerel	them as in Depth 1510' 100' 100' 100' 100' 100' 100' 100	Casua Proximation dicated: Land Central Come: Come: Total feet ntract os. D: New Metal	ded or nented nted casing casing casing casing casing casing tor:	To S	Sacks Cement Surfs 200
size of Hole Size of Hole Changes in the first dditional in the fi	8- in the st production Sal	10,000 ith Size of Casing 5/8"01 1/20D above plauctive oil ation: It	o bland tate Gowing string Weight 1 28 14 an become for gas sa FORMATI	ket surell surel	Secondary Second	New or cond hand condhand New ill notify you at a depth cond to cond t	r cement r cement ou before of about Drill K Type Sincerel	them as for Depth 1510' 100' cementing 4300 ling Co (uhn Britobs, Tools: y yours, IE TEXA	Casua Proximation dicated: Land Central Come: Come: Total feet ntract os. D: New Metal	ded or nented nted ing casing	To S	Sacks Cement Surfs 200
size of Hole Size of Hole Changes in the first dditional in the fi	8- in the st production Sal	10,000 ith Size of Casing 5/8"01 1/20D above plauctive oil ation: It	o bland tate Gowing string Weight 1 28 14 an become for gas sa FORMATI	ket surell surel	Secondary Second	New or cond hand condhand New ill notify you at a depth cond to cond t	r cement r cement ou before of about Drill K Type Sincerel	them as for Depth 1510' 100' cementing 4300 ling Co (uhn Britobs, Tools: y yours, IE TEXA	Casua Proximation dicated: Lancen Cemeration Cemeration Rota S COMI	ded or nented nted ing casing	To S	Sacks Cement Surfs 200
s as follows of file ve propose Size of Hole LO" 1 changes in the first dditional in the first dditional in the first days of the same	8- in the st production Sal	10,000 ith Size of Casing 5/8"01 1/20D above plauctive oil ation: It	o bland tate Gowing string Weight 1 28 14 an become for gas sa FORMATI	ket surell surel	Secondary Second	New or cond hand condhand New ill notify you at a depth cond to cond t	r cement r cement ou before of about Drill K F Type Sincerel	them as for Depth 1510' 1100' 1100' 1100' 1100' 1100 Con Cuhn Britobs, Tools: y yours, TEXA	Casua Proximation dicated: Lancer Cemer Cemer Con land feet ntract os. Dr New Me Rota	ded or nented nted ing casing	To s	Sacks Cement Surfs 200 estima
s as follows of file ve propose Size of Hole LOT 3-3/4T I changes in the first dditional in the first dditiona	8- 5- in the st production of	10,000 ith Size of Casing 5/8*01 1/20D above plation: 1 t 1 t 1 Brov	tate Cowing string Weight 1 D 28 14 an become 1 or gas sa FORMATI vn Lime 1939	ket surell surel	Secondary Second	New or cond hand condhand New ill notify you at a depth cond to cond t	r cement r cement ou before of about Drill K F Type Sincerel By Position	them as for Depth 1510' 1100' 1100' 1100' 1100' 1100 Con Cuhn Britobs, Tools: y yours, TEXA	Casua Proximadicated: Lancer Ceme Ceme or land feet ntract os. D: New Me Rota S COMI	ded or nented nted ing casing	To S	Sacks Cement Surfa 200 estima
as follows of file of propose Size of Hole Size of Hole Changes in the first dditional in	8- 5- in the st production of	10,000 ith Size of Casing 5/8"01 1/20D above plation: Ith	tate Cowing string Weight 1 D 28 14 an become 1 or gas sa FORMATI vn Lime 1939	ket surell surel	Secondary Second	New or cond hand condhand New ill notify you at a depth cond to cond t	r cement r cement ou before of about Drill K F Type Sincerel By Position	them as in Depth 1510' 100' 100' 100' 100' 100' 100' 100	Casua Proxim dicated: Lance Ceme Ceme Come To land feet ntract os. Dr New Mo Rote S COMI papany or Divi	ded or nented nted ing casing	To so the second	Sacks Cement Surfs 200 estima