W MEXICO OIL CONSERVATION OMMISSION Santa Fe, New Mexico

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.

Gentlemen	:	a Fe, New Mexico				
You a:	re hereby no	tified that it is our	intention to commer	ace the drilling of	woll to be Image.	
The	Texas C	ompany	Sta		70 - 6	1
_	1	Company or	Opentor	We	11 No. E-5	SW}
of Sec	T	793 _{, R} 361	, N. M. P. M.,	1 71 1300 A A	_Field, Lea	
	N.	The well	1980	*		County.
		Ine wer	l is 1980 feet	[N.] [of the_	line and	
	_	[E.]	C] of the W	line of said	section 1	
		3 1 1	ation from section or			
		If state I	and the street	TO THE	on lines. Crossout	wrong directions.)
-	-	- In state I	and the oil and gas le	ase is No. D-104	Assignment	No
		If patent	ed land the owner is			
		Address_	**			
 	_	If govern	ment land the normal			
	_	[——[——]	ment land the permit	tree is		
	_	Address_				
		The lesse	e is The Texas	Company		
1 1 1 A TO	TIA 040 : 555	Address	Bex 2332, Ho	uston Mere	D _	
LOCATE	EA 640 ACRES WELL CORR	ECTI.V				
		We prop	ose to drill well with	drilling equipment	as follows: Rot	ary
we propose	to use the fo	ate Geologi llowing strings of	bond of the st. casing and to land or		and Regulations of ty & Guaran Poximately dicated:	ty Bond Co
Size of Hole	Size of Casing	Weight Per Fo	st. casing and to land or			Sacks Cement
Size of Hole	Size of Casing	Weight Per Fo	casing and to land or	U.S. Fideli app cement them as in Depth	TOXIMATELY dicated: Landed or	Sacks
Size of Hole	Size of Casing	Weight Per Fo	casing and to land or New or Second Hand	Depth 250	ty & Guaran FOX1mately dicated: Landed or Cemented Cemented	Sacks Cement 240 sacks
Size of Hole	Size of Casing	Weight Per Fo	casing and to land or New or Second Hand	Depth 1 250 app	ty & Guaran POXIMATOLY dicated: Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing	Weight Per Fo	casing and to land or New or Second Hand	Depth 250	ty & Guaran Proximately dicated: Landed or Cemented Cemented Cemented	Sacks Cement 240 sacks 750 sacks
Size of Hole -5/8 * -1/4 * -3/4 *	Size of Casing 15½" 10½ "OD 7" OD	Weight Per Fo	casing and to land or New or Second Hand Second Hand New New	Depth 1 250° 1200° approx. 3800°	ty & Guaran Proximately dicated: Landed or Cemented Cemented Cemented	Sacks Cement 240 sacks 750 sacks
Size of Hole 1-5/8* 1-1/4* 1-3/4* 1 changes in	Size of Casing 15½" 10½ "OD 1 the above p	Weight Per Fo	casing and to land or New or Second Hand New New New New	Depth 250' 1200'app- rox. 3800' "	ty & Guaran Foximately dicated: Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement 240 sacks 750 sacks
Size of Hole -5/8* -1/4* -3/4* f changes in that the first	Size of Casing 15% 10% To OD the above productive of	Weight Per Fo	casing and to land or New or Second Hand Second Hand New New ble we will notify yould occur at a depth of	Depth 1 250' 1200'approx. 3800' "	ty & Guaran Foximately dicated: Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement 240 sacks 750 sacks
Size of Hole -5/8* -1/4* -3/4* I changes in that the first dditional in	Size of Casing 15%** 10%**OD The above productive of formation:	Weight Per Fo 70# 45.5# 24# clan become advisa oil or gas sand shore FORM	casing and to land or New or Second Hand Second Hand New New ble we will notify yould occur at a depth of ATIONS EXPECT	Depth 1 250' 1200'approx. 3800' " u before cementing of about 3574	ty & Guaran Proximately dicated: Landed or Cemented Cemented Cemented Cemented or landing casing feet.	Sacks Cement 240 sacks 750 sacks 400 sacks
Size of Hole -5/8* -1/4* -3/4* f changes in that the first dditional in	Size of Casing 15%** 10%**OD The above post productive of formation: of Rust]	Weight Per Fo 70# 45.5# 24# clan become advisa oil or gas sand shore FORM	casing and to land or New or Second Hand Second Hand New New ble we will notify yould occur at a depth of ATIONS EXPECT	Depth 1 250' 1200'approx. 3800' " u before cementing of about 3574	ty & Guaran Proximately dicated: Landed or Cemented Cemented Cemented Cemented or landing casing feet.	Sacks Cement 240 sacks 750 sacks 400 sacks
Size of Hole Size of Hole -5/8* -1/4* changes in hat the first additional in Top	Size of Casing 152 " 102 "OD 1 the above productive of formation: of Salt	Weight Per For 70# 45.5# 24# clan become advisa oil or gas sand show FORM	casing and to land or New or Second Hand Second Hand New New ble we will notify yould occur at a depth of ATIONS EXPECT 924 1089	Depth 1 250' 1200'approx. 3800' " u before cementing of about 3574 TED: Drilling of immediatel	Landed or Cemented	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate
Size of Hole Size of Hole -5/8* -1/4* changes in that the first additional in Top Base	Size of Casing 15%** 10%**OD 7** OD 1 the above productive of formation: of Rust of Salt of Salt	Weight Per Fo 70# 45.5# 24# clan become advisa oil or gas sand shor	casing and to land or New or Second Hand Second Hand New New ble we will notify yould occur at a depth of ATIONS EXPECT 924 1089 2254	Depth 250 1200 approx. 3800 " u before cementing of about 3574 ED: Drilling of immediatel First pay	ty & Guaran Proximately dicated: Landed or Cemented Cemented Cemented Cemented or landing casing feet.	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate
Size of Hole Size of Hole -5/8* -1/4* f changes in that the first dditional in Top Base Top	Size of Casing 15%** 10%**OD 7** OD 1 the above productive of Rustion: of Rustion of Salt of Salt of Main	Weight Per Fo 70# 45.5# 24# clan become advisa oil or gas sand shoot FORM	casing and to land or New or Second Hand Second Hand New New ble we will notify yould occur at a depth of ATIONS EXPECT 1089 2254 2600	Depth 1 250' 1200'approx. 3800' " u before cementing of about 3574 TED: Drilling of immediatel	Landed or Cemented	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate
Size of Hole -5/8* -1/4* -3/4* f changes in hat the first dditional in Top Base Top Propoporoved	Size of Casing 15%** 10%**OD 7** OD 1 the above productive of formation: of Rustl of Salt of Main esed Tot	Weight Per Formal Per	New	Depth 1 250' 1200'approx. 3800' " u before cementing of about 3574 ED: Drilling of immediatel First pay 3810'.	ty & Guaran Poximately dicated: Landed or Cemented Cemented Cemented Cemented or landing casing feet. perations to	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate
Size of Hole -5/8* -1/4* -3/4* f changes in hat the first dditional in Top Base Top proved	Size of Casing 15%** 10%**OD 7** OD 1 the above productive of Rustion: of Rustion of Salt of Salt of Main	Weight Per Formal Per	New	Depth 250 1200 approx. 3800 " u before cementing of about 3574 ED: Drilling of immediatel First pay	ty & Guaran Poximately dicated: Landed or Cemented Cemented Cemented Cemented or landing casing feet. perations to	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate
Size of Hole -5/8* -1/4* f changes in hat the first additional in Top Base Top Property of the property o	Size of Casing 152" 102"OD 7" OD the above productive of Grantion: of Rustiof Salt of Salt of Main esed Tot	Weight Per Formal Polar Depth	casing and to land or second Hand Second Hand New New New Line we will notify your and occur at a depth of the second Hand ATIONS EXPECT 924 1089 2254 2600 4000	Depth 250' 1200'approx. 3800' " u before cementing of about 3574 ED: Drilling of immediately first pay 3810'. Sincerely yours,	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing feet. perations to	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate
Size of Hole -5/8* -1/4* f changes in hat the first additional in Top Base Top pproved xcept as follows	Size of Casing 15%** 10%**OD The above productive of formation: of Rustion Salit of Main of Main of Salit of Main of Salit of Main	Weight Per Formal Policy Per Policy Per Per Policy Per Per Policy Per Per Policy Per	casing and to land or Second Hand Second Hand New New New Library Libr	Depth 250' 1200'approx. 3800' " u before cementing of about 3574 ED: Drilling of immediately first pay 3810'. Sincerely yours,	ty & Guaran Poximately dicated: Landed or Cemented Cemented Cemented Cemented or landing casing feet. perations to	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate
Size of Hole -5/8* -1/4* f changes in hat the first additional in Top Base Top pproved xcept as follows	Size of Casing 15%** 10%**OD The above productive of formation: of Rustion Salit of Main of Main of Salit of Main of Salit of Main	Weight Per Formal Polar Depth	casing and to land or New or Second Hand Second Hand New New New Line we will notify your and occur at a depth of ATIONS EXPECT 1089 2254 2600 4000 19	Depth 250' 1200'approx. 3800' " u before cementing of about 3574 ED: Drilling of immediatel First pay 3810'. Sincerely yours,	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing feet. perations to the company or operator	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate
Size of Hole -5/8* -1/4* f changes in hat the first additional in Top Base Top pproved xcept as follows	Size of Casing 15%** 10%**OD The above productive of formation: of Rustion Salit of Main of Main of Salit of Main of Salit of Main	Weight Per Formal Policy Per Policy Per Per Policy Per Per Policy Per Per Policy Per	casing and to land or New or Second Hand Second Hand New New ble we will notify yould occur at a depth of ATIONS EXPECT 924 1089 2500 4000 19	Depth 1 250' 1200'approx. 3800' " 1 before cementing of about 3574 TED: Drilling of immediatel First pay 3810'. Sincerely yours, THE TEX	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing feet. perations to the company or operator Barrows	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate be started approximate
Size of Hole -5/8* -1/4* f changes in hat the first additional in Top Base Top pproved xcept as follows	Size of Casing 15%** 10%**OD The above productive of formation: of Rustion Salit of Main of Main of Salit of Main of Salit of Main	Weight Per Formal Policy Per Policy Per Per Policy Per Per Policy Per Per Policy Per	casing and to land or New or Second Hand Second Hand New New ble we will notify yould occur at a depth of ATIONS EXPECT 924 1089 2500 4000 19	Depth 1 250' 1200'approx. 3800' " 1 before cementing of about 3574 TED: Drilling of immediatel First pay 3810'. Sincerely yours, THE TEX	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing feet. perations to the company or operator Barrows	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate be started approximate
Size of Hole Size of Hole -5/8* -1/4* f changes in hat the first additional in Top Base Top Prop	Size of Casing 15%** 10%**OD The above productive of Rustions of Rustions of Salt of Salt of Main 10%**OSALTONS OF Salt Of Salt Of Main 10%**OSALTONS OF Salt OF Salt Of Main 10%**OSALTONS OF Salt OF Salt Of Main 10%**OSALTONS OF Salt OF	Weight Per Formal Policy Per Policy	casing and to land or second Hand Second Hand New New ble we will notify yould occur at a depth of the second Hand 1089 1089 2254 2600 4000 19	Depth 1 250' 1200'approx. 3800' " u before cementing of about 3574 ED: Drilling of immediatel First pay 3810'. Sincerely yours, THE TEX. Position Division	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing feet. perations to the company or operator desired AS COMPANY desired at the company or operator desired at the company of the company of the company or operator desired at the company of the comp	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate be starte approximate
Size of Hole Size of Hole -5/8* -1/4* f changes in hat the first additional in Top Base Top Property of the Property of th	Size of Casing 152" 102"OD 7" OD 1 the above productive of restions of Salt of Sal	Weight Per Formal Policy Per Policy Per Per Policy Per Per Policy Per Per Policy Per	casing and to land or New or Second Hand Second Hand New New New ble we will notify yould occur at a depth of ATIONS EXPECT 924 1089 2500 4000 19	Depth Depth 1 250' 1200'approx. 3800' " u before cementing of about 3574 ED: Drilling of immediatel First pay 3810'. Sincerely yours, THE TEX Position Division Send communication	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing feet. perations to the company or Operator Barrows on Manager or regarding well to	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate be started approximate
Size of Hole -5/8* -1/4* -3/4* f changes in hat the first dditional in Top Base Top Property Prope	Size of Casing 15%** 10%**OD 7** OD the above productive of formation: of Rustion Salit of Salit of Main 10%**CONSER** CONSER** CONSER** CONSER** CONSER** CONSER** CONSER** CONSER** CONSER** CONSER* CONSE	Weight Per Formal Policy Per Policy	casing and to land or New or Second Hand Second Hand New New New Line we will notify yould occur at a depth of the second Hand ATIONS EXPECT 924 1089 2254 2600 4000 19	Depth 1 250' 1200'approx. 3800' " u before cementing of about 3574 ED: Drilling of immediatel First pay 3810'. Sincerely yours, THE TEX. Position Division	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing feet. perations to AS COMPANY pany or Operator Consource Barrows on Manager regarding well to Cas Company	Sacks Cement 240 sacks 750 sacks 400 sacks We estimate be starte approximate

The second of the seco

inger for the second of the se

the company of the state of the

\$ 1 € 11...

gradient de Marie de la companya de

n de la companya de la co * 1 to **;** : 1 e grand and the second second

1 18 CO TY 3/-\$ 6.00g x − 医食物 医毛色 the second section of the second section is

and the second of the second o the Meanway 201 zelazok be m Liak ich mil

51 m. St with

 $(\hat{\mathbf{q}}_{ij},\hat{\mathbf{q}}_{ij})_{ij} = (\hat{\mathbf{q}}_{ij},\hat{\mathbf{q}}_{ij})_{ij}$