62721

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Off Conservation Commission or its proper agent and approval begins. If changes in the proposed plan are considered advisable, a copy of this notice showi	obtained before drilling
begins. If changes in the proposed plan are considered advisable, a copy of this notice showi	ng 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.	• •

The	Texas C	<b>GUPANY</b>	Fort Forth, A		larch	M_1048_
OIL CONSI Santa Fe, N	ERVATION C lew Mexico,	ommission,	Place	<del>.</del>		Date
Gentlemen:						
Yo	ou are hereby	notified that it is	our intention to com	mence the drill	ing of a well to be ki	nown as The
Tex	as Compa	my State of	Now Heatten	VIII M	Vell No. 10	in STELLING
	Compa	ny or Operator	w •	Lease		
of Sec	, T		E, N. M., P. M.,			•
	M		is 1990 feet ()			660fee
			) of the Bast			
	<u> </u>	(Give	e location from sectio	n or other leg	al subdivision lines.	Cross out wrong
			and the oil and gas lea	se is No.	Assignment 1	No. 1
	<del>-            </del>		ed land the owner is_			
	╌┼┼╢	-				
<b></b>			ment land the permit			
	<del>-   -   -   -  </del>			The Town	Corsian	
		Address	P. O.B.			44
	644 ACRES ELL CORRECTI		se to drill well with dr	***		
Commission	is as follows:	810,000 b	onformance with Rule	bond of	Arriary! Can	gulations of the
We propose	to use the follows	810,000 b	casing and to land or	bond of	indicated:	Sacks
Commission We propose  Size of Hele	is as follows: a to use the follows:	\$10,000 b	casing and to land or  New or Second Hand	cement them as	indicated:  Landed or Cemented	Sacks Comens
Commission We propose Size of	to use the follows	\$10,000 b	casing and to land or	cement them as	indicated:	Sacks
Coramission We propose Size of Hole	to use the follows	\$10,000 b	casing and to land or New or Second Hand	cement them as	Landed or Comented  Comented	Sacks Coment 250
Coranission We propose Size of Hole  1749	Bixe of Casing  13-5/8*  9-5/8*	Weight Per Foot	casing and to land or  New or Second Hand  New Second Hand	Depth 250† 2000†	Indicated:  Indicated:  Indicated:  Commented  Commented  Commented  Commented  Commented	8acks Coment 250 450
Coranission We propose  Sixe of Hele  174  114  Terror Bar  If changes in	Bise of Casing  13-5/3*  -5/3*  to use the following to use the following the casing the	weight Per Foot  Weight Per Foot  17	casing and to land or seeing and to land or seeing and Hand	Depth 250 ABOO Defore cementin	I Landed or Comented  Comented  Comented  Comented  Comented  Comented  Opented  of or landing casing.	8acks Coment 250 450
We propose  Size of  Hole  1749  If changes in the first pro  Additional in	Bise of Casing  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*	Weight Per Foot  Weight Per Foot  17	casing and to land or seeing and to land land land land land land land land	Depth 250 ABOO Defore cementin	I Landed or Comented  Comented  Comented  Comented  Comented  Comented  Opented  of or landing casing.	8acks Coment 250 450
We propose  Size of Hole  174  If changes in the first pro Additional in	Bise of Casing  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*  13-5/3*	Weight Per Foot  Weight Per Foot  17	casing and to land or seeing and to land land land land land land land land	Depth 250 250 250 250 250 250 250 250 250 250	I I I I I I I I I I I I I I I I I I I	Sacks Coment  250 450 450 We estimate that
We propose  Size of Hole  174  175  If changes in the first propose  Additional in Top	Bise of Casing  13-5/3*  13-5/	Weight Per Foot  Weight Per Foot  17:  an become advisab gas sand should	casing and to land or seems and to land or seems and to land or seems and seems are seems as a seem and seems are seems as a seem are seems as a s	Depth  250  250  250  250  250  250  250  25	Landed or Cemented Comented	Sacks Coment  250 450 450 We estimate that
We propose  Size of Hole  178  If changes in the first pro Additional in Top Top	Bise of Casing  13-5/3*  13-5/	Weight Per Foot  Weight Per Foot  17	casing and to land or seems and to land or seems and to land or seems are seems and land land land land land land land	Depth  250  250  250  250  250  250  250  25	I anded or Comented	Sacks Coment  250 450 450 We estimate that
We propose  Sixe of Hele  I 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Bise of Casing  13-5/3*  13-5/	Weight Per Foot  Weight Per Foot  17:  an become advisab gas sand should	new or second Hand  New or second Hand  New Second Hand	Depth  250  2000  4900  Defore cementing about 4906	Indicated:  Indica	Sacks Coment  250 450 450 We estimate that
We propose  Sixe of Hele  I 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Bixe of Casing  13-5/3*  3-5/3*  3-6/3*  13-6/3*	Weight Per Foot  Weight Per Foot  17:  an become advisab gas sand should	casing and to land or seems and to land or seems and to land or seems are seems and land land land land land land land	Depth  250  2000  4800  Defore cementing about 4306	Landed or Cemented Comented	Sacks Coment  250 450 450 We estimate that
We propose  Sixe of Hele  I 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Bixe of Casing  13-5/3*  3-5/3*  3-6/3*  13-6/3*	Weight Per Foot  Weight Per Foot  17	new or second Hand  New or second Hand  New Second Hand	Depth  250  2000  4800  Defore cementing about 4306	indicated:  Landed or Comented	Sacks Coment  250 450 450 We estimate that
We propose  Sixe of Hele  178  If changes in the first pro Additional in Top Top Approved	Bixe of Casing  13-5/3*  3-5/3*  3-6/3*  13-6/3*	Weight Per Foot  Weight Per Foot  17	casing and to land or second Hand  New or Second Hand  New Geo Chair  Second Hand  New Seco	Depth  250  250  250  250  250  250  250  25	I anded or Comented  Comen	Sacks Coment  250 450 450 We estimate that
We propose  Size of Hole  174  Hole  174  H changes in the first pro Additional in Top Top Top Approved except	Bise of Casing  13-5/3*  13-5/	Weight Per Foot  Weight Per Foot  17  an become advisab gas sand should	casing and to land or second Hand  New or Second Hand  New Second Hand  Ne	Depth  250  250  250  250  250  250  250  25	indicated:  Landed or Comented  Come	Sacks Coment  250 450 450 We estimate that
We propose  Size of Hole  178  If changes in the first pro Additional in Top Top Approved except	Bise of Casing  13-5/3*  13-5/	Weight Per Foot  Weight Per Foot  17	casing and to land or second Hand  New or Second Hand  New Second Hand  Ne	Depth  250  250  250  250  250  250  250  25	I anded or Comented  Comen	Sacks Coment  250 450 450 We estimate that
We propose  Size of Hole  178  If changes in the first pro Additional in Top Top Approved except	Bise of Casing  13-5/3*  13-5/	Weight Per Foot  Weight Per Foot  17  an become advisab gas sand should	casing and to land or second Hand  New or Seco	Depth  250  250  250  250  250  250  250  25	indicated:  Landed or Comented  Come	Sacks Coment  250 450 450 We estimate that