## V MEXICO OIL CONSERVATION CO TISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

T COMORD	TABLON CORES		Place Place	7 <b>4 4 4 9</b>	March 30	Date
L CONSER nta Fe, Ne	VATION COMM w Mexico.	lission,				- <del></del>
ntlemen:		•				
You are	hereby notified	that it is our inte	ntion to commence	the drilling of a w	vell to be known as	
The T	exas Comp	any	State Lieu	Land Well	No. 7 in	center NE
<sub>Sec.</sub> 20		S Company or Op	erator Les	ase Onument		
360		, <b>R</b>	, N. M. P. M.,	*	Field,	Lea County.
	N.	The well is	feet (14.5)	(S.) of the	line and	1980 feet
		(E.) (₩¥ of	the W line	of said	section 20	······································
		(Give location	from section or ot	her legal subdivisi	on lines. Cross out	wrong directions )
					O Assignment	
_	+					
					ıy	
AREA	640 ACRES	Address	DUA &	JJE, ROUBL	on, Texas	
CATE WE	LL CORRECTLY	We propose	to drill well with	drilling equipment	as follows:	
as follows: • has • propose i	\$10,000 been filed to use the follow	.00 blanket d with Stat wing strings of case	with Rule 39 of the surety bone Geologist	d of the U.	S. Fideli	ty & Guara
as follows:  . has  propose to	\$10,000 been filed to use the follow	.00 blanket d with Stat wing strings of cas	surety bon e Geologist ng and to land or	d of the U. cement them s in	S. Fideliantely	ty & Guara
as follows:  . has e propose to  Size of Hole	Size of Casing	.00 blanket d with Stat wing strings of cas  Weight Per Foot	surety bon e Geologist ng and to land or  New or Second Hand	d of the U. cement them s in	S. Fideliantely adicated:  Landed or Cemented	Sacks
as follows: has propose i	\$10,000 been file to use the follow  Size of Casing  137 OD	.00 blanket d with Stat wing strings of cas  Weight Per Foot 40#	surety bon e Geologist ng and to land or	d of the U. cement them s in  Depth  125'	. S. Fidelian proximately adicated:  Landed or Cemented  Cemen ted	Sacks Cement
as follows: has propose of Hole  2-1/4"	Size of Casing OD 9-5/8"0D	.00 blanket d with Stat wing strings of cas: Weight Per Foot 40# 40#	surety bon Geologist ng and to land or New or Second Hand	d of the U. cement them s in  Depth  125' 1175'	S. Fideliantely adicated:  Landed or Cemented  Comen ted	Sacks Cement 125 700
as follows: has propose of Size of Hole  2-1/4"	\$10,000 been file to use the follow  Size of Casing  137 OD	.00 blanket d with Stat wing strings of cas  Weight Per Foot 40#	surety bon e Geologist ng and to land or  New or Second Hand New	d of the U. cement them s in  Depth  125'	. S. Fidelian proximately adicated:  Landed or Cemented  Cemen ted	Sacks Cement
as follows: has propose of Size of Hole  2-1/4"	Size of Casing OD 9-5/8"0D	.00 blanket d with Stat wing strings of cas: Weight Per Foot 40# 40#	surety bon e Geologist ng and to land or  New or Second Hand New	d of the U. cement them s in  Depth  125' 1175'	S. Fideliantely adicated:  Landed or Cemented  Comen ted	Sacks Cement 125 700
as follows: has propose size of Hole 8" 2-1/4" -5/8"	Size of Casing 13" OD 9-5/8"OD 7" OD	.00 blanket d with Stat wing strings of casi Weight Per Foot 40# 40# 24#	surety bon e Geologist ng and to land or  New or Second Hand  New n	Depth  125' 1175' 3675'	S. Fideliand proximately adicated:  Landed or Cemented  Cemented	Sacks Cement 125 700 275
size of Hole  Size of Hole  5" 2-1/4" -5/8"	Size of Casing 13" OD 9-5/8"OD 7" OD the above plan	.00 blanket d with Stat wing strings of cas: Weight Per Foot 40# 40# 24#	surety bon e Geologist ng and to land or  New or Second Hand  New n	d of the U.  cement them s in  Depth  125' 1175' 3675'	S. Fidelia pproximately adicated:  Landed or Cemented  Comented	Sacks Cement 125 700 275
size of Hole  8-1/4" -5/8"  changes in a first product.	Size of Casing  13" OD 9-5/8"OD 7" OD  the above plan  uctive oil or ga	Weight Per Foot  40# 40# 24#  become advisable was sand should occur	surety bon e Geologist ing and to land or  New or Second Hand  New n e will notify you be r at a depth of abo	d of the U.  cement them s in  Depth  125' 1175' 3675'	S. Fidelia pproximately adicated:  Landed or Cemented  Comented	Sacks Cement 125 700 275
size of Hole  Size of Hole  8" 2-1/4" -5/8"  changes in effirst productional info	Size of Casing  13" OD  9-5/8" OD  7" OD  the above plan  uctive oil or ga	.00 blanket d with Stat wing strings of cas: Weight Per Foot 40# 40# 24# become advisable was sand should occur	surety bon e Geologist ng and to land or  New or Second Hand  New n e will notify you be r at a depth of abo	d of the U.  cement them s in  Depth  125' 1175' 3675'  efore cementing of the U.	S. Fidelia pproximately adicated:  Landed or Cemented  Cemented  r  r landing casing feet.	Sacks Cement 125 700 275  We estimate that
as follows: . has e propose in Size of Hole  5" 2-1/4" -5/8"  changes in e first prod ditional inf	Size of Casing  13" OD  9-5/8" OD  7" OD  the above plan  uctive oil or ga  cormation:  Formation:	Weight Per Foot  40# 40# 24#  become advisable was sand should occur	surety bon e Geologist ng and to land or  New or Second Hand  New n e will notify you be r at a depth of abo  CPECTED: 1200	d of the U.  cement them s in  Depth  125' 1175' 3675'  efore cementing of the U.  Drilling of the U.	S. Fidelia proximately adicated:  Landed or Cemented  Cemented  ""  r landing casing feet.	Sacks Cement 125 700 275  We estimate that
as follows: . has e propose of Size of Hole  8" 2-1/4" -5/8"  changes in e first prod ditional inf Top of Base	\$10,000 been file to use the follow  Size of Casing  13" OD 9-5/8"OD 7" OD  the above plan uctive oil or ga formation: Salt of Salt	Weight Per Foot  40# 40# 24#  become advisable was sand should occu	surety bon e Geologist ng and to land or  New or Second Hand  New n e will notify you be r at a depth of abo  CPECTED: 1200 2490	d of the U.  cement them s in  Depth  125' 1175' 3675'  efore cementing of the U.  Drilling of the U.	S. Fidelia pproximately adicated:  Landed or Cemented  Cemented  r  r landing casing feet.	Sacks Cement 125 700 275  We estimate that
as follows: . has e propose of Size of Hole  8" 2-1/4" -5/8"  changes in e first prod ditional inf Top of Base	size of Casing  13" OD  9-5/8"OD  7" OD  the above plan  uctive oil or ga  cormation:  Salt  f Salt  Main Bro	with State wing strings of cast weight Per Foot 40#40#24# become advisable was sand should occur or comments.	surety bon e Geologist ng and to land or  New or Second Hand  New n e will notify you be r at a depth of abo  CPECTED: 1200	d of the U.  cement them s in  Depth  125' 1175' 3675'  efore cementing of the U.  Drilling of the U.	S. Fidelia proximately adicated:  Landed or Cemented  Cemented  ""  r landing casing feet.	Sacks Cement 125 700 275  We estimate that
as follows: . has . has e propose in Size of Hole  8" 2-1/4" -5/8"  changes in e first prod ditional inf Top of Base Top of	\$10,000 been file to use the follow  Size of Casing  13" OD 9-5/8"OD 7" OD  the above plan uctive oil or ga formation: Salt of Salt Main Bro	Weight Per Foot  40# 40# 24#  become advisable was sand should occu	surety bon  Geologist  ng and to land or  New or Second Hand  New  n  e will notify you be r at a depth of abo  CPECTED:  1200' 2490' 2650'	d of the U.  cement them s in  Depth  125' 1175' 3675'  efore cementing of the U.  Drilling of the U.	S. Fidelia proximately adicated:  Landed or Cemented  Cemented  ""  r landing casing feet.	Sacks Cement 125 700 275  We estimate that
as follows: . has e propose of Hole  8" 2-1/4" -5/8"  changes in e first prod ditional inf Top of Base of Top of	size of Casing  13" OD  9-5/8"OD  7" OD  the above plan  uctive oil or ga  cormation:  Salt  Main Bro  APR  ows:	with State wing strings of cast weight Per Foot 40# 40# 24# become advisable was sand should occur or Lime 2 1937	surety bon second Bot of and to land or  New or second Hand  New n e will notify you be at a depth of abo  EPECTED: 1200' 2490' 2650', 19	cement them s in  Depth  125' 1175' 3675'  efore cementing of the U.  all the U.  Depth  125' 1175' 3675'  efore the U.  all t	Landed or Cemented  Cemented  r landing casing feet.  perations to mediately.	Sacks Cement 125 700 275  We estimate that
size of Hole  Size of Hole  87 2-1/47 -5/87  changes in first productional inf  Top of Base of Top of the proved copt as follows:	size of Casing  13" OD 9-5/8"OD 7" OD  the above plan uctive oil or ga formation: Salt Salt Main Bro APR  ows:	with State wing strings of cast wing strings of cast weight Per Foot 40#40#24#  become advisable was sand should occur or Lime 2 1937	surety bon Geologist ng and to land or  New or Second Hand  New  n  e will notify you be r at a depth of abo  CPECTED: 1200' 2490' 2650', 19	d of the U.  cement them s in  Depth  125' 1175' 3675'  efore cementing of the U.  Depth  125' 1175' 3675'	Landed or Cemented  Cemented  r landing casing feet.  perations to mediately.	Sacks Coment 125 700 275
size of Hole  Size of Hole  8" 2-1/4" -5/8"  Changes in effirst productional information of the property of the proved cept as following the property of	size of Casing  13" OD 9-5/8"OD 7" OD  the above plan uctive oil or ga formation: Salt Salt Main Bro APR  ows:	with State wing strings of cast wing strings of cast weight Per Foot 40#40#24#  become advisable was sand should occur or Lime 2 1937	surety bon Geologist ng and to land or  New or Second Hand  New  n  e will notify you be r at a depth of abo  CPECTED: 1200' 2490' 2650', 19	cement them s in  Depth  125' 1175' 3675'  efore cementing of the U.  all the U.  Depth  125' 1175' 3675'  efore the U.  all t	Company	Sacks Coment 125 700 275
size of Hole  Size of Hole  8" 2-1/4" -5/8"  Changes in effirst productional information of the property of the proved cept as following the property of	size of Casing  13" OD 9-5/8"OD 7" OD  the above plan uctive oil or ga formation: Salt Salt Main Bro APR  ows:	with State wing strings of cast weight Per Foot 40# 40# 24# become advisable was sand should occur or Lime 2 1937	surety bon s Geologist ng and to land or  New or Second Hand  New n e will notify you be at a depth of abo  CPECTED: 1200' 2490' 2650', 19 Sincer	d of the U. cement them is in  Depth  125' 1175' 3675'  efore cementing of ut 3720  Drilling constarted in  rely yours, THE TEXAS	Company  Com	Sacks Coment 125 700 275  We estimate that
as follows: . has e propose of Size of Hole  8" 2-1/4" -5/8"  changes in e first prod ditional inf Top of Base of Top of proved cept as follows:	size of Casing  13" OD 9-5/8"OD 7" OD  the above plan uctive oil or ga formation: Salt Salt Main Bro APR  ows:	with State wing strings of cast wing strings of cast weight Per Foot 40#40#24#  become advisable was sand should occur or Lime 2 1937	surety bon  Geologist  In Geol	cement them is in Depth  125' 1175' 3675'  efore cementing of the Unit of the	Company Company or Operation  Company or Operator  Company or Operator  Vision Mana	Sacks Coment 125 700 275  We estimate that
size of Hole  Size of Hole  3" 2-1/4" -5/8"  Changes in first productional information of the proved cept as foll ubject rillingrea	size of Casing  13" OD 9-5/8"OD 7" OD  the above plan uctive oil or ga formation: Salt Salt Main Bro APR  ows:	with State wing strings of cast wing strings of cast weight Per Foot 40#40#24#  become advisable was sand should occur or Lime 2 1937	surety bon Geologist ng and to land or  New or Second Hand  New  n  e will notify you be r at a depth of abo  CPECTED: 1200' 2490' 2650', 19	d of the U. cement them is in  Depth  125' 1175' 3675'  efore cementing of ut 3720  Drilling of started in  ely yours, THE TEXAS	Company or Operator  winding well to	Sacks Cement  125 700 275  We estimate that
size of Hole  Size of Hole  Size of Hole  3 n  2-1/4 n  -5/8 n  changes in first productional information of the proved dept as foll ubject rillingrea	size of Casing  13" OD  9-5/8"OD  7" OD  the above plan  uctive oil or ga  cormation: FC  Salt  Main Bro  APR  ows:  to specia g and cas:	with State wing strings of cast wing strings of cast weight Per Foot 40# 40# 24#  become advisable was sand should occur or Lime 2 1937  al regulation wells in	surety bon Geologist ng and to land or  New or Second Hand  New  n  e will notify you be r at a depth of abo  CPECTED: 1200' 2490' 2650', 19	d of the U. cement them is in  Depth  125' 1175' 3675'  efore cementing of ut 3720  Drilling of started in  rely yours, THE TEXAS  On Asst. Di communication reg	Company Company or Operation  Company or Operator  Company or Operator  Vision Mana	Sacks Coment 125 700 275  We estimate that

Bond