,

## V MEXICO OIL CONSERVATION C 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 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.

Santa Fe, New	ATION COMN	115510N,					
Gentlemen:	Mexico.	,					
	ereby notified	that it is our inten	tion to comm	nence the drill	ing of a w	ell to be known as	_
The Te	exas Comp	any	J. K. R		well	No. 4 in	SW1 of SE
. 70	т. <b>21-</b> S	Company or Ope		Lease		Field, Lea	<b>G</b>
of Sec. 30	, T. <b>61-0</b>						
	N.					line and	
		(E.) ( <b>X</b> .) of t	he.W.	line of SE	-1/4 (	of Section 3	0
		(Give location	from section	or other legal	subdivisio	on lines. Cross out w	vrong directions.)
		If state land	the oil and ga	as lease is No			¥o <del>-</del>
		- If patented la	nd the owner	is <b>J</b> .	K. Red	ctor	
		- Address		San	Saba	, Texas	
						any	
							In TIP
1	540 ACRES		H	•		· · · · · · · · · · · · · · · · · · ·	STRATHING
	LL CORRECTL	Y We propose	to drill well w	with drilling	equipment	as follors	1027 2
		R	otary			M HUH	AR 2
is as follows:	\$10.000.	well in conformance 00 blanket od with Stat	surety b	ond of t	the U.	S. Fidelity	and the second second
is as follows:	\$10.000.		surety b	ond of t 1st. hd or cement	the U.	S. Fidelity	and the second second
is as follows: Co. hes We propose to Size of Hole 16"	\$10,000 been file o use the follo Size of	00 blanket ed with Stat wing strings of casi Weight Per Foot 40#	surety b e Geolog ing and to lat New or	and of 1	the U.	S. Fidelity proximately indicated: Landed or	Sacks
is as follows: Co. hes We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod	\$10,000 been file o use the follo Size of Casing 13" OD 9-5/8"OD 7" OD the above plan luctive cil or g	00 blanket wing strings of cast Weight Per Foot 40# 40# 24# 1 become advisable was sand should occu	surety b e Geolog ing and to lat New or Second Ha New " " "	you before ce	then U. then as I Depth 100' 600' 5825' ementing of	S. Fidelity proximately indicated: Landed or Cemented Cemented " "	Sacks Cement 100 750 225 We estimate tha
is as follows: Co. hes We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod	\$10,000 been file o use the follo Size of Casing 13" OD 9-5/8"OD 7" OD the above plan luctive cil or g	00 blanket wing strings of cast Weight Per Foot 40# 40# 24# become advisable was a should occur	surety b e Geolog ing and to lat New or Second Ha New " " "	you before ce	then U. then as I Depth 100' 600' 5825' ementing of	S. Fidelity proximately indicated: Landed or Cemented Cemented " "	Sacks Cement 100 750 225 We estimate tha
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of	\$10,000 been file o use the follo Size of Casing 13" OD 9-5/8"OD 7" OD the above plan luctive cil or g formation: FC Selt	00 blanket wing strings of cast Weight Per Foot 40# 40# 24# 1 become advisable was sand should occu	surety b e Geolog ing and to lat New or Second Ha New n n re will notify : r at a depth PECTED: 1650'	you before ce of about <b>Dril</b>	the U. ap them/as i Depth 100' 600' 5825' menting of 550 ling of	S. Fidelity proximately Idicated: Landed or Cemented Cemented " " or landing casing. feet. DL operations t	& Guaran Sacks Cement 100 750 225 We estimate tha
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of Base of	\$10,000 been file o use the follo Size of Casing 13" OD 9-5/8"OD 7" OD the above plan luctive cil or g formation: FC Salt Salt	00 blanket wing strings of cast Weight Per Foot 40# 40# 24# 1 become advisable w cas sand should occu PRMATIONS EX	surety b e Geolog ing and to lar New or Second Ha New r n n r to will notify : r at a depth PECTED: 1650' 3080'	you before ce of about <b>Dril</b>	the U. ap them/as i Depth 100' 600' 5825' menting of 550 ling of	S. Fidelity proximately indicated: Landed or Cemented Cemented " "	& Guaran Sacks Cement 100 750 225 We estimate tha
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of Base of Top of	\$10,000 been file o use the fold Size of Casing 13" OD 9-5/8"00 7" OD the above plan luctive cil or g formation: FO Salt Salt Main Bro	00 blanket wing strings of cast Weight Per Foot 40# 40# 24# become advisable was cas sand should occu RMATIONS EX wm Lime	surety b e Geolog ing and to lar New or Second Ha New " " " " " " " " " " " " " " " " " " "	you before ce of about 36	the U. them as i pepth 100' 600' 825' menting of 150 ling of henced	S. Fidelity proximately Idicated: Landed or Cemented Cemented " " or landing casing. feet. DL operations t	& Guaran Sacks Cement 100 750 225 We estimate tha
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of Base of	\$10,000 been file o use the fold Size of Casing 13" OD 9-5/8"OD 7" OD the above plan luctive cil or g formation: FC Salt Salt Main Bro	00 blanket wing strings of cast Weight Per Foot 40# 40# 24# become advisable w cas sand should occu 0RMATIONS EX	surety b e Geolog ing and to lar New or Second Ha New " " " " " " " " " " " " " " " " " " "	you before ce of about 38 Dr13 Sincerely you	the U. them as i pepth 100' 600' 825' menting of 150 1ing of 1enced rs,	S. Fidelity proximately indicated: Landed or Cemented Cemented " " or landing casing. feet. DL operations t immediately	& Guaran Sacks Cement 100 750 225 We estimate tha
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of Base of Top of Approved except as follows:	\$10,000 Size of Casing 13" OD 9-5/8"00 7" OD the above plan luctive cil or g formation: FC Salt Salt Main Brc lows:	00 blanket wing strings of cast Weight Per Foot 40# 40# 24# a become advisable w cas sand should occu 0RMATIONS EX wm Lime 3 1 1937	surety b e Geolog ing and to lar New or second Ha New " " " ve will notify : ar at a depth of PECTED: 1650' 3080' 3270' , 19	you before ce of about 38 Dr13 Sincerely you	the U. them as i pepth 100' 600' 825' menting of 150 1ing of 1enced rs,	S. Fidelity proximately Idicated: Landed or Cemented Cemented " " or landing casing. feet. DL operations t	& Guaran Sacks Cement 100 750 225 We estimate tha IPLICA
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of Base of Top of Approved except as follows: Subject	\$10,000 Size of Casing 13" OD 9-5/8"00 7" OD the above plan luctive cil or g formation: FC Salt Salt Main Brc lows: to specia	00 blanket ad with Stat. Weight Per Foot 40# 40# 24# a become advisable w cas sand should occu 0RMATIONS EX wm Lime 3 1 1937 1 regulation	surety b e Geolog ing and to lat New or second Ha New " " re will notify : r at a depth of PECTED: 1650' 3080' 3270' 19	you before ce of about 38 Dr11 eom Sincerely you	the U. them as i pepth 100' 600' 825' menting of 150 1ing of 1enced rs,	S. Fidelity provimately indicated: Landed or Cemented Cemented " " or landing casing. feet. DL operations t immediately COMPANY	& Guaran Sacks Cement 100 750 225 We estimate tha IPLICA
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of Base of Top of Approved except as follows: Subject	\$10,000 Size of Casing 13" OD 9-5/8"00 7" OD the above plan luctive cil or g formation: FC Salt Salt Main Brc lows: to specia	00 blanket wing strings of cast Weight Per Foot 40# 40# 24# a become advisable w cas sand should occu 0RMATIONS EX wm Lime 3 1 1937	surety b e Geolog ing and to lat New or second Ha New " " re will notify : r at a depth of PECTED: 1650' 3080' 3270' 19	you before ce of about 38 Dr13 Sincerely you	the U. them as i pepth 100' 600' 825' menting of 150 1ing of 1enced rs,	S. Fidelity provimately indicated: Landed or Cemented Cemented " " or landing casing. feet. DL operations t immediately COMPANY	& Guaran Sacks Cement 100 750 225 We estimate tha IPLICA
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of Base of Top of Approved except as foll Subject d. tilng	\$10,000 Size of Casing 13" OD 9-5/8"00 7" OD the above plan luctive cil or g formation: FC Salt Salt Main Brc lows: to specia	00 blanket ad with Stat. Weight Per Foot 40# 40# 24# a become advisable w cas sand should occu 0RMATIONS EX wm Lime 3 1 1937 1 regulation	surety b e Geolog ing and to lat New or Second Ha n n r r r r r ta a depth PECTED: 1650' 3080' 3270' 19 19 19 19 16 19 19 10 10 10 10 10 10 10 10 10 10	ond of 1 and or cement and I you before ce of about 36 Dril comm Sincerely you THP By	the U. them/as I pepth 100' 600' 825' menting of 50 ling of ienced rs, TEXAS	S. Fidelity provimately indicated: Landed or Cemented Cemented " " or landing casing. feet. DL operations t immediately COMPANY	Sacks Cement 100 750 225 We estimate tha IPLICA
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of Base of Top of Approved except as follows: Gubject ing area	\$10,000 Size of Casing 13" OD 9-5/8"00 7" OD the above plan luctive cil or g formation: FC Salt Salt Salt Main Brc Main Brc Iows:	00 blanket ad with Stat Weight Per Foot 40# 40# 24# a become advisable w cas sand should occu 0RMATIONS EX wwn Lime 3 1 1937 1 regulation ng wells in	surety b e Geolog ing and to lat New or Second Ha n n r r r r r ta a depth PECTED: 1650' 3080' 3270' 19 19 19 19 16 19 19 10 10 10 10 10 10 10 10 10 10	and of 1 and or cement and and and and and and and and and and	the U. them/as 1 Depth 100' 600' 825' ementing of 100' 825' ementing of 100' 825' ementing of 100' 1	S. Fidelity provimately indicated: Landed or Cemented Cemented " " or landing casing. feet. DL operations t immediately COMPANY Company or-Operator	Sacks Cement 100 750 225 We estimate tha IPLICA
is as follows: Co. has We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional int Top of Base of Top of Approved except as follows: Gubject ing area	\$10,000 Size of Casing 13" OD 9-5/8"00 7" OD the above plan luctive cil or g formation: FC Salt Salt Main Brc lows: to specia	00 blanket ad with Stat. Weight Per Foot 40# 40# 24# a become advisable w cas sand should occu 0RMATIONS EX wm Lime 3.1.1937 1 regulation ng wells in	surety b e Geolog ing and to lat New or Second Ha New " " " ve will notify : ar at a depth of PECTED: 1650' 3080' 3270' , 19	and of 1 and and and and and and and and and and	the U. them/as 1 Depth 100' 600' 825' ementing of 850 ling of henced rs, TEXAS Ling of henced rs, TEXAS	S. Fidelity provimately indicated: Landed or Cemented Cemented " " or landing casing. feet. DL operations t immediately COMPANY for Company or Operator Multiple Company Company or Operator Multiple Company Company on Operator Company on Operator Company on Operator	Sacks Cement 100 750 225 We estimate tha IPLICA

energen 2000 - an el series en el series 🕹

## and the Merican Constant Constant

(1) A second of the first of

ender in der eine state einer Albert gehalten einen eine seine state eine sind der Berlehen eine gehalten eine

and the state of the p i e i e an an an an an an ann an ann an Armanna. An ann an Armanna an Ar

Montheast
Material Procession