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.

OHL CONSERVATION COMMISSION. Gentlemen: You are hereby notified that it is our intention to commonce the drilling of a well to be known as. The Texes Company Tetels Aggies Well No. 5 in Company or Operator of Sec. 31 T. 20 S R. 37 S N. M. P. M. Funice Field. Lee Com N. The well is 1650 feet (N) 65 of the S ine and 330 feet	OIL COMOR	OTTAMION MOS		PI	X8S ace		20, 193
General Maria Superior States Company State Aggles! Well No. 5 in Company or Operator Leave of Sec. 31 T. 20 S R. 37 E. N. M. P. M. Ellinice Pield, Lose Company or Operator R. 37 E. N. M. P. M. Ellinice Pield, Lose Company or Operator R. 37 E. N. M. P. M. Ellinice Pield, Lose Company No. 1 The well is 1650 feet (N.) 185 of the S line and 330 feet No. 1 Market Land the Old and gas lease is No. 1 Market Lose of the Water Locale No. 1 Market Lose of the General Rules and Regulations of the Commission of the Water Coologist. Agreed States of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission of the Water Coologist. Agreed States of State of S	Santa Fe, Ne	KVATION COM W Mexico.	IMISSION,		. .		Date
of Sec. 31 T. 20 S Company or Operator R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. F. M	Gentlemen:		,	•			
of Sec. 31 T. 20 S Company or Operator R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. Ellinice Field. Lea Country of R. 37 S. N. M. P. M. F. M	You are	hereby notifie	d that it is our inte	ntion to commend	e the drilling of a	well to be known as	
of Sec. 31 , T. 20 S R. 37 E N. M.P. M. Ellinice N. The well is 1050 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and 330 feet (N) (S) of the S line and S line a	The Te	xes Compa	231 y	uaue Aggles	w _e	II No 5	
The well is about feet (N) (55 of the S line and S30 of Section Ol Converted to the state of Section Ol Converted to the conv	of Soc. 31	20	Company or Op	erator L	ease	-	
The well is about feet (N) (55 of the S line and S30 of Section Ol Converted to the state of Section Ol Converted to the conv	or sec.	, T. 20	, R 0/ 2	, N. M. P. M.,	rantee	Field,	& Cour
(Give location from section or other legal subdivision lines. Cross out wrong direction in state land the oli and gas lease is No. B-160 Assignment No. If patented land the owner is Address If government land the permittee is Address The lossee is The Toxes Company Address Box 2332, Houston, Texas LOCATE WELL CORRECTLY The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss of O. has been filled with State Coologist. We propose to use the following strings of casing and to land or cement them as indicated: Size of Status		N.	The well is	1650 feet (N	.) (S.) of the	S line and	330 _f
(Give location from section or other legal subdivision lines. Cross out wrong direction if state land the oil and gus lease is No. B-160 Assignment No. If patented land the owner is Address If government land the permittee is Address Interest Intere			(W.) of	the E lin	_{e of} Section	m %3	
If state land the oil and gas lease is No. B-160 Assignment No. If patented land the owner is Address If government land the permittee is Address Box 2332, Houston, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: NOTE TY The status of a bond for this well in conformance with Rule 33 of the General Rules and Regulations of the Commiss of the General Rules and Regulations of the Commiss of the General Rules and Regulations of the Commiss of the General Rules and Regulations of the Commiss of the General Rules and Regulations of the Commiss of the General Rules and Regulations of the Commission of the General Rules and Regulations of the Commission of the General Rules and Regulations of the Commission of the General Rules and Regulations of the Commission of the General Rules and Regulations of the Commission of the General Rules and Regulations of the Commission of the General Rules and Regulations of the Commission of the General Rules and Regulations of the Commission of the General Rules and Regulations of the Commission of th							
If patented land the owner is Address If government land the permittee is Address The lessee is The Texas Company Address Box 2332, Houston, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Fotery The status of a bond for this well in conformance with Rule 30 of the General Rules and Regulations of the Commiss dig as follows: \$10,000.00 blanket surrety bond of the U. S. Fidelity & Guare We propose to use the following strings of casing and to land or cement them/as indicated: Size of Size of Hollowing strings of casing and to land or cement them/as indicated: Size of Size of Hollowing strings of casing and to land or cement them/as indicated: Size of Size of Hollowing strings of casing and to land or cement them/as indicated: Size of Size of Size of Hollowing strings of casing and to land or cement them/as indicated: Size of Size of Size of Hollowing strings of casing and to land or cement them/as indicated: Size of Size of Size of Hollowing strings of casing and to land or cement them/as indicated: Size of Size of Size of Hollowing strings of casing and to land or cement them/as indicated: Size of Size of Size of Hollowing strings of casing and to land or cement them/as indicated: Top of Salt 1250' "150' "700 "700 "700 "700 "700 "700 "700 "7			If grate land	the all and	inter legar subdivis	Sion lines. Cross out v	vrong direction
Address If government land the permittee is Address The Toxes Company Address Locate Well correctly We propose to drill well with drilling equipment as follows: Rotery The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss as follows: **Enotery** The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss of Co. Insa been filed with State Geologist. **Georgian Filed with State Geologist.** We propose to use the following strings of casing and to land or cement them/as indicated: **Size of Size of New or Second Hand **General Rules and Regulations of the Commiss of Co. Insa been filed with State Geologist. **Georgian Weight Per Foot New or Second Hand **General Rules and Regulations of the Commiss of Co. Insa been filed with State Geologist. **General Rules and Regulations of the Commiss of Co. Insa been filed with State Geologist. **General Rules and Regulations of the Commiss of Co. Insa been filed with State Geologist. **General Rules and Regulations of the Commiss of Co. Insa been filed with State Geologist. **General Rules and Regulations of the Commiss of the Commiss of Co. Insa been filed with State Geologist. **General Rules and Regulations of the Commiss of Co. Insa been filed with State Geologist. **General Rules and Regulations of the Commiss of Co. Insa been filed with State Geologist. **General Rules and Regulations of the Commiss of Co. Insa been filed with State Geologist. **General Rules and Regulations of the Commiss of Co. Insa head of Co. I	ļ		- It state failu	the on and gas le	ase is No.	Assignment 1	No
Address The Tokes Company Address The Tokes Company Address Box 2332, Houston, Texas Locate well correctly We propose to drill well with drilling equipment as follows: Notery The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000.00 blanket surety bond of the U. S. Fidelity & Guara Co. has been filed with State Geologist. Boproximately We propose to use the following strings of casing and to land or cement them/as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Camented Cement 16" 13" OD 40% New 125' Cemented 125 12-1/4"9-5/8" OD 40% " 1150' " 700 8-5/8" 7" OD 24% " 3700' " 270 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 3730 feet. Additional information: FORMATIONS EYPECTED Top of Salt 1200' Drilling operations to be Salt 2800' Approved 19 Sincerely yours, THE TEXAS COMPANY Company or Operator Send communication regarding well to Name The Texas Company The Texas Company							
Address The lossee is The Texas Company Address Box 2352, Houston, Texas Locate Well correctly We propose to drill well with drilling equipment as follows: Rotery The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000.00 blenket surety bond of the U. S. Fidelity 2. Cuare We propose to use the following strings of casing and to land or cement them/as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Caement 16" 13" OD 40# New or Second Hand Depth Canned or Caement 12-1/4"9-5/8" OD 40# New 125' Cemented 125 12-1/4"9-5/8" OD 40# " 1150' " 700 8-5/8" 7" OD 24# " 3700' " 275 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 3730 feet. Additional information: FORMATIONS EXPECTED Top of Salt 1200' Drilling operations to be Salt 2480' started immediately. Approved Second Additional Frown Lime 2800' Approved Second Additional Prown Lime Second Additional regarding well to Name The Texas Company or Operator By Position Assertion Regarding well to Name The Texas Company			Address		•••		
Address The lossee is The Texas Company Address Box 2352, Houston, Texas Locate Well correctly We propose to drill well with drilling equipment as follows: Rotery The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000.00 blenket surety bond of the U. S. Fidelity 2. Cuare We propose to use the following strings of casing and to land or cement them/as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Caement 16" 13" OD 40# New or Second Hand Depth Canned or Caement 12-1/4"9-5/8" OD 40# New 125' Cemented 125 12-1/4"9-5/8" OD 40# " 1150' " 700 8-5/8" 7" OD 24# " 3700' " 275 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 3730 feet. Additional information: FORMATIONS EXPECTED Top of Salt 1200' Drilling operations to be Salt 2480' started immediately. Approved Second Additional Frown Lime 2800' Approved Second Additional Prown Lime Second Additional regarding well to Name The Texas Company or Operator By Position Assertion Regarding well to Name The Texas Company			If governmen	t land the permitte	e is		
The lessee is The Texas Company Address Box 2332, Houston, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Rotery The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss \$\frac{1}{2}\$ say follows: \$\frac{1}{2}\$ 10,000.00 blenket surety bond of the U. S. Fidelity & Guars We propose to use the following strings of casing and to land or cement them as indicated: \$\frac{1}{2}\$ size of Size of New or Second Hand Depth Canded or Cemente							
Address Box 2332, Houston, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Rotery The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$\frac{10}{2}\$ to 10,000.00 blanket surety bond of the U.S. Fidelity & Guars is as follows: \$\frac{10}{2}\$ to 10,000.00 blanket surety bond of the U.S. Fidelity & Guars is a state of the General Rules and Regulations of the Commiss of the Santa is a state of the General Rules and Regulations of the Commiss of the General Rules and Regulations of the Commiss of the General Rules and Regulations of the Commiss of the Comm			The lessee is	The	Texas Comn	anv	
LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: KOTETY The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$\frac{10}{5}\text{.000.000}\text{.000.000}\text{.000.000}\text{.000.000}\text{.000.000}\text{.000.000}\text{.0000.000}\text{.0000.000}\text{.0000.000}\text{.0000.000}\text{.0000.000}\text{.0000.0000}\text{.0000.000}\text{.0000.0000}\text{.0000.0000}\text{.0000.0000}\text{.0000.0000}\text{.00000.0000}\text{.00000.0000}\text{.00000.0000}\text{.00000.0000}\text{.00000.0000}\text{.000000.0000}.000000000000000000000000000000000000			Address	Box	2332 House	ton Mores	
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss & 10,000.00 blenket surety bond of the U. S. Fidelity & Guars & Co. has been filed with State Geologist. Approximately We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or recent them as indicated: Cement Cement	AREA	640 ACRES					
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss of the Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss of the Status of Stat	LOUATE WE	LL CORRECTL	We propose	to drill well with	drilling equipmen	it as follows:	
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss \$\frac{10}{10},000.00\$ blanket surety bond of the U. S. Fidelity & Guari Co. has been filed with State Geologist							
d Co. has been filed with State Geologist. We propose to use the following strings of casing and to land or cement them as indicated: Size of	The status of	a bond for this	well in conformance	with Rule 39 of t	he Ceneral Pulca	and Daniel	
16" 13" OD 40# New 125' Cemented 125 700 8-5/8" OD 40# " 1150' " 700 275 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 3730 feet. Additional information: FORMATIONS EXPECTED Top of Salt 1200' Drilling operations to be Base of Salt 2480' started immediately. Top of Main Brown Lime 2800' Approved except as follows: OIL CONSERVATOR COMMISSION, By The Texas Company	i Co. has	been fil	ed with Stat	surety con	d of the U	 S. Fidelit; 	the Commiss ر & Guar
12-1/4"9-5/8" OD 40# " 1150' " 700 8-5/8" OD 24# " 3700' " 275 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 3730 feet. Additional information: FORMATIONS EXPECTED Top of Salt 1200' Drilling operations to be 8ase of Salt 2480' started immediately. Top of Main Brown Lime 2800' Approved 2800' Sincerely yours, THE TEXAS COMPANY Company or Operator By Position Asset. Division Manager Send communication regarding well to Name The Texas Company	We propose	been file to use the following	ed with State owing strings of casi	e Geologis ng and to land or	d of the U	• S. Fidelit; pproximately indicated: Landed or	لا Guara Sacks
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 3730 feet. Additional information: FORMATIONS EXPECTED Top of Salt 1200' Drilling operations to be Base of Salt 2480' started immediately. Top of Main Brown Lime 2800' Approved except as follows: THE TEXAS COMPANY Company or Operator By Position ABSt. Division Manager Send communication regarding well to Name The Texas Company The Texas Company	Co. has We propose Size of Hole	been fill to use the follow Size of Casing	ed with State owing strings of casi	e Geologis ng and to land or New or Second Hand	d of the U t. a cement them/as	S. Fidelit; pproximately indicated: Landed or Cemented	Sacks
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 3730 feet. Additional information: FORMATIONS EXPECTED Top of Salt 1200' Drilling operations to be Base of Salt 2480' started immediately. Top of Main Brown Lime 2800' Approved 2800' Approved 39 Sincerely yours, THE TEXAS COMPANY Company or Operator By Position Asst. Division Manager Send communication regarding well to Name The Texas Company	Size of Hole 16" 12-1/4"	been fill to use the follow Size of Casing 13" OD 9-5/8" OD	ed with State owing strings of casi Weight Per Foot 40# 40#	Surety con e Geologis ng and to land or New or Second Hand	d of the U t. a cement them/as Depth 125'	S. Fidelit; pproximately indicated: Landed or Cemented Cemented	y & Guars Sacks Cement 125
Additional information: FORMATIONS EYPECTED Top of Salt Base of Salt Top of Main Brown lime Approved except as follows: The Texas Company OIL CONSERVATOR COMMISSION, By The Texas Company Name The Texas Company Sincerely yours, Position Approved Send communication regarding well to Name The Texas Company Name The Texas Company	Size of Hole 16" 12-1/4"	been fill to use the follow Size of Casing 13" OD 9-5/8" OD	ed with State owing strings of casi Weight Per Foot 40# 40#	Surety con e Geologis ng and to land or New or Second Hand	d of the U t. a cement them/as Depth 125' 1150'	S. Fidelit; pproximately indicated: Landed or Cemented T	Sacks Cement 125 700
Additional information: FORMATIONS EYPECTED Top of Salt Base of Salt Top of Main Brown lime Approved except as follows: The Texas Company OIL CONSERVATOR COMMISSION, By The Texas Company Name The Texas Company Sincerely yours, Position Approved Send communication regarding well to Name The Texas Company Name The Texas Company	Size of Hole 16" 12-1/4"	been fill to use the follow Size of Casing 13" OD 9-5/8" OD	ed with State owing strings of casi Weight Per Foot 40# 40#	Surety con e Geologis ng and to land or New or Second Hand	d of the U t. a cement them/as Depth 125' 1150'	S. Fidelit; pproximately indicated: Landed or Cemented T	Sacks Cement 125 700
Additional information: FORMATIONS EXPECTED Top of Salt Base of Salt Top of Main Brown Lime Approved except as follows: The Texas Company or Operator By Position OIL CONSERVATION COMMISSION, By The Texas Company Name The Texas Company Name The Texas Company	Size of Hole 16" 12-1/4" 8-5/8"	size of Casing 13" OD 9-5/8" OD 7" OD	ed with State owing strings of casi weight Per Foot 40#40#24#	Surety con e Geologis ng and to land or New or Second Hand	cement the U cement them/as Pepth 125' 1150' 3700'	S. Fidelit; pproximately indicated: Landed or Cemented Cemented ""	Sacks Cement 125 700 275
Top of Salt Base of Salt Top of Main Brown Lime Approved except as follows: THE TEXAS COMPANY Company or Operator By Position Asst. Division Manager Send communication regarding well to Name The Texas Company The Texas Company	Size of Hole 16" 12-1/4" 8-5/8"	been fill to use the follow Size of Casing 13" OD 9-5/8" OD 7" OD the above plan	ed with State owing strings of casi Weight Per Foot 40# 40# 24#	Surety conce Geologis ng and to land or New or Second Hand New ""	cement them/as Depth 125' 1150' 3700'	S. Fidelit; pproximately indicated: Landed or Cemented Cemented ""	Sacks Cement 125 700 275
Base of Salt Top of Main Brown Lime Approved except as follows: Approved except as follows: THE TEXAS COMPANY Company or Operator By Position Asst. Division Manager Send communication regarding well to Name The Texas Company The Texas Company	Size of Hole 16" 12-1/4" 8-5/8" If changes in the first products	been fill to use the follow Size of Casing 13" OD 9-5/8" OD 7" OD the above plan uctive oil or g	ed with State owing strings of casi weight Per Foot 40#40#24#	Surety con e Geologis ng and to land or New or second Hand New 11 77 e will notify you be at a depth of abo	cement the U t. a cement them as Depth 125' 1150' 3700'	S. Fidelit; pproximately indicated: Landed or Cemented Cemented "" ""	Sacks Cement 125 700 275
Top of Main Brown Lime 2800. Approved except as follows: THE TEXAS COMPANY Company or Operator By Position Asst. Division Manager Send communication regarding well to Name The Texas Company Name The Texas Company	Size of Hole 16" 12-1/4" 8-5/8" If changes in the first productional info	been fill to use the follow Size of Casing 13" OD 9-5/8" OD 7" OD the above plan uctive oil or germation:	ed with State owing strings of casi weight Per Foot 40#40#24#	Surety con e Geologis ng and to land or New or second Hand New " will notify you be at a depth of abo YPECTED	cement the Ut. as cement them/as Pepth 125' 1150' 3700' Pefore cementing out 3730	S. Fidelity pproximately indicated: Landed or Cemented Cemented "" "" or landing casing. V	Sacks Cement 125 700 275 Ve estimate the
Approved	Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf	been file to use the follow Size of Casing 13" OD 9-5/8" OD 7" OD the above plan uctive oil or geormation:	ed with State owing strings of casi weight Per Foot 40#40#24#	Surety con e Geologis ng and to land or New or second Hand New " " e will notify you be at a depth of abo YPECTED 1200'	d of the U t. a cement them as Depth 125' 1150' 3700' Defore cementing a out 3730	S. Fidelity pproximately indicated: Landed or Cemented Cemented "" or landing casing. V feet. Ing operation	Sacks Cement 125 700 275 Ve estimate the stock of the s
OIL CONSERVATION COMMISSION, By OIL CONSERVATION COMMISSION, By THE TEXAS COMPANY Company or Operator By Position Asst. Division Manager Send communication regarding well to Name The Texas Company	Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Base o	been fill to use the follow Size of Casing 13" OD 9-5/8" OD 7" OD the above planuctive oil or gormation: Salt f Salt	ed with State owing strings of casi weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	Surety con e Geologis ng and to land or New or second Hand New " will notify you be at a depth of abo YPECTED 1200; 2480;	d of the U t. a cement them as Depth 125' 1150' 3700' Defore cementing a out 3730	S. Fidelity pproximately indicated: Landed or Cemented Cemented "" or landing casing. V feet. Ing operation	Sacks Cement 125 700 275 Ve estimate the stock of the content of
OIL CONSERVATION COMMISSION, By Position Asst. Division Manager Send communication regarding well to Name The Texas Company	I Co. has We propose Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Top of Base o Top of	been file to use the follow Size of Casing 13" OD 9-5/8" OD 7" OD the above planuctive oil or gormation: Salt f Salt Main Bro	ed with State owing strings of casi weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	Surety con e Geologis ng and to land or New or second Hand New " " will notify you be at a depth of abo YPECTED 1200' 2480' 2800'	cement the Ut. cement them/as Depth 125' 1150' 3700' Defore cementing to the Ut. Defore cementing to the Ut. Drilling starter	S. Fidelity pproximately indicated: Landed or Cemented Cemented "" or landing casing. V feet. Ing operation	Sacks Cement 125 700 275 Ve estimate the stock of the content of
OIL CONSERVATION COMMISSION, By Position Asst. Division Manager Send communication regarding well to Name The Texas Company	I Co. has We propose Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Top of Base o Top of Approved	been file to use the follow size of Casing 13" OD 9-5/8" OD 7" OD the above plan uctive oil or gormation: Salt f Salt Main Bro	ed with State owing strings of casi weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	Surety con e Geologis ng and to land or New or second Hand New " " will notify you be at a depth of abo YPECTED 1200' 2480' 2800'	cement the Ut. cement them/as Depth 125' 1150' 3700' Defore cementing to the Ut. Defore cementing to the Ut. Drilling starter	S. Fidelity pproximately indicated: Landed or Cemented Cemented "" or landing casing. V feet. Ing operation	Sacks Cement 125 700 275 Ve estimate the stock of the content of
OIL CONSERVATION COMMISSION, By Position Asst. Division Manager Send communication regarding well to Name The Texas Company	I Co. has We propose Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Top of Base o Top of Approved	been file to use the follow size of Casing 13" OD 9-5/8" OD 7" OD the above plan uctive oil or gormation: Salt f Salt Main Bro	ed with State owing strings of casi weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	surety con e Geologis ng and to land or New or second Hand New " " e will notify you be at a depth of abo YPECTED 1200' 2480' 2800'	cement them/as Depth 125' 1150' 3700' Defore cementing out 3730 Drilli Starte	S. Fidelit; pproximately indicated: Landed or Cemented Cemented "" or landing casing. Very feet. Ing operation immediatel	Sacks Cement 125 700 275 Ve estimate the stock of the content of
OIL CONSERVATION COMMISSION, By Position Asst. Division Manager Send communication regarding well to Name The Texas Company	I Co. has We propose Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Top of Base o Top of Approved	been file to use the follow size of Casing 13" OD 9-5/8" OD 7" OD the above plan uctive oil or gormation: Salt f Salt Main Bro	ed with State owing strings of casi weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	surety con e Geologis ng and to land or New or second Hand New " " e will notify you be at a depth of abo YPECTED 1200' 2480' 2800'	cement them/as Depth 125' 1150' 3700' Defore cementing out 3730 Drilli Starte	S. Fidelity pproximately indicated: Landed or Cemented Cemented "" or landing casing. Very feet. Ing operation in immediatel APANV Company or Operator	Sacks Cement 125 700 275 We estimate the story.
OIL CONSERVATION COMMISSION, By Name The Texas Company	I Co. has We propose Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Top of Base o Top of Approved	been file to use the follow size of Casing 13" OD 9-5/8" OD 7" OD the above plan uctive oil or gormation: Salt f Salt Main Bro	ed with State owing strings of casi weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	surety con e Geologis ng and to land or New or second Hand New "" e will notify you be at a depth of abo YPECTED 1200' 2480' 2800' ", 19 Since:	cement them/as Depth 125' 1150' 3700' Defore cementing out 3730 Drilli Starte	S. Fidelity pproximately indicated: Landed or Cemented Cemented "" or landing casing. Very feet. Ing operation in immediatel APANV Company or Operator	Sacks Cement 125 700 275 We estimate the story.
OIL CONSERVATION COMMISSION, Name The Texas Company	I Co. has We propose Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Top of Base o Top of Approved	been file to use the follow size of Casing 13" OD 9-5/8" OD 7" OD the above plan uctive oil or gormation: Salt f Salt Main Bro	ed with State owing strings of casi weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	surety con e Geologis ng and to land or New or second Hand New "" will notify you be at a depth of abo EPECTED 1200' 2460' 2800' ., 19 Since	cement them as Depth 125' 1150' 3700'	S. Fidelit; pproximately indicated: Landed or Cemented Cemented "" or landing casing. Very feet. Ing operation immediatel TANY Company or Operator	Sacks Cement 125 700 275 We estimate the story.
By Name The Texas Company	I Co. has We propose Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Top of Base o Top of Approved	been file to use the follow size of Casing 13" OD 9-5/8" OD 7" OD the above plan uctive oil or gormation: Salt f Salt Main Bro	ed with State owing strings of casi weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	surety con e Geologis ng and to land or New or second Hand New " " e will notify you be at a depth of abo YPECTED 1200' 2480' 2800' , 19 Since: By Positi	cement them/as Depth 125' 1150' 3700'	S. Fidelit; pproximately indicated: Landed or Cemented Cemented If the company of Operator IVISION Mana	Sacks Cement 125 700 275 We estimate the story.
Title Box 1720 Fort Wart	I Co. has We propose Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Top of Base o Top of Approved except as foll	been fill to use the follow Size of Casing 13" OD 9-5/8" OD 7" OD the above planuctive oil or germation: Salt f Salt Main Broows:	ed with State owing strings of casi Weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	surety con e Geologis ng and to land or New or second Hand New " " e will notify you be at a depth of abo YPECTED 1200' 2480' 2800' , 19 Since: By Positi	cement them as cement them as Depth 125' 1150' 3700' Defore cementing out 3730 Drilli Starte rely yours, IE TEXAS CO	S. Fidelit; pproximately indicated: Landed or Cemented Cemented or landing casing. Very feet. Ing operation itemediatel APANY Company or Operator ivision Mana garding well to	Sacks Cement 125 700 275 We estimate the story.
A A A A A A A A A A A A A A A A A A A	Is as follows: We propose Size of Hole 16" 12-1/4" 8-5/8" If changes in the first prod Additional inf Top of Base of Top of Approved except as foll	been fill to use the follow Size of Casing 13" OD 9-5/8" OD 7" OD the above planuctive oil or germation: Salt f Salt Main Broows:	ed with State owing strings of casi Weight Per Foot 40# 40# 24# become advisable we as sand should occur FORMATIONS E	surety con e Geologis ng and to land or New or second Hand New " " e will notify you be at a depth of abo YPECTED 1200' 2480' 2800' July Since Tily By Positic Send	cement them as cement them as Depth 125' 1150' 3700' Defore cementing out 3730 Drilli Starte rely yours, IE TEXAS CO	S. Fidelit; pproximately indicated: Landed or Cemented Cemented or landing casing. Very feet. Ing operation itemediatel APANY Company or Operator ivision Mana garding well to	Sacks Cement 125 700 275 We estimate the story.