NTA FE, N ntlemen:	VATION CO EW MEXIC	rt Worth, (Place) OMMISSION	Texas		(Date)	15, 1953
NTA FE, N ntlemen:	EW MEXIC					
	arahu natifa					
	cicby nounce	d that it is our	intention to commence the	(Drilling) (Revealed	() of a well to be know	n as
			The Texas C (Company or	ompany		
J.B.	McGhee	(1.0200)	·····,	Well No7	, in #P #	
ated 660)	feet from the	Routh		line and 660	feet from the
	last		Dollarhide (Dri	10 1/ 2 19/1 1	8, R. 30-8	, NMPM.
IVE LOCA	FION FROM	I SECTION LI	NE) If State Land the Oil and			County
			If patented land the own		••••	
D	СВ	Α		11, New Mexic		
			We propose to drill well v	with drilling equipment a	s follows: Rotary	
E	FG	н		\$10.000 b1	ankat mmetu	
			The status of plugging bond is \$10,000 blanket surety bond of Mar Casualty Co.has been filed with State Geologist.			
L	1		Casualty Co.na			
	к ј	I	Drilling Contractor	s been filed	with State G	
	к ј	I		s been filed	with State G	
м	K J N O	I P)	Drilling Contractor	s been filed Not yet know	with State G	
М			Drilling Contractor We intend to complete th	Not yet know	with State G m lkard	eologist.
	N O	P	Drilling Contractor We intend to complete th formation at an approxim CASING PH	is well in the Drin Not yet know as well in the Drin Drin BOGRAM	with State G m lkard	
We propos	N O	ollowing strings	Drilling Contractor We intend to complete th formation at an approxim CASING PH of Casing and to cement the	is been filed Not yet know his well in the Drin hate depth of 67 ROGRAM m as indicated:	with State G m kard 40	eologist.
We propos Size of Ho	N O	ollowing strings Size of Casing	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot	As been filed Not yet known his well in the Drin hate depth of 67 ROGRAM m as indicated: New or Second Hand	with State G m kard '40	eologist. fcct.
We propos Size of Ho	N O	ollowing strings	Drilling Contractor We intend to complete th formation at an approxim CASING PH of Casing and to cement the	nis well in the Drin Not yet know nis well in the Drin Drin COGRAM m as indicated: New or Second Hand New	with State G m ukard '40 Depth 320!	eologist. feet. Sacks Cement 320 sx.
We propos Size of Ho 7-1/4" 11"	N O e to use the f le l	ollowing strings Size of Casing	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot	As been filed Not yet known his well in the Drin hate depth of 67 ROGRAM m as indicated: New or Second Hand	with State G m Nkard 40 Depth 320! 3780!	eologist. feet. Sacks Cement 320 ax. 1900 ax.
We propos Size of Ho	N O e to use the f le l	ollowing strings Size of Casing	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot	nis well in the Drix nate depth of 67 ROGRAM m as indicated: New or Second Hand New New	with State G m ukard '40 Depth 320!	eologist. feet. Sacks Cement 320 sx.
We propos Size of Ho 7-1/4" 11" 7-7/8" If changes	N O e to use the f le l in the above	ollowing strings Size of Casing 3-3/8" 8-5/8" 5-1/2" plans become a	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot 48# 32# 17#	is been filed Not yet know his well in the Drix hate depth of 67 ROGRAM m as indicated: New or Second Hand New New New	with State G m ukard 40 Depth 320 3780 6420	eologist. feet. Sacks Cement 320 ax. 1900 ax.
We propos Size of Ho 7-1/4" 11" 7-7/8" If changes ADDITIO	N O te to use the f te time the time th	p p p size of Casing 3-3/8 ⁿ 8-5/8 ⁿ 5-1/2 ⁿ plans become a RMATION (If	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot 48# 32# 17#	is been filed Not yet know his well in the Drix hate depth of 67 ROGRAM m as indicated: New or Second Hand New New New New New	with State G m Nkard 40 Depth 320 3780 6420	eologist. feet. Sacks Cement 320 ax. 1900 ax.
We propos Size of Ho 7-1/4" 11" 7-7/8" If changes ADDITIO MATION OF Anhy	n O	P P P Size of Casing 3-3/8" 3-5/8" 5-1/2" plans become a RMATION (If TED: 1150;	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot 48# 32# 17# dvisable we will notify you is recompletion give full deta Top of San And Top of Gloriet	nis well in the Drix his well in the Drix hate depth of 57 COGRAM m as indicated: New or Second Hand New New New New New New New New	with State G m ukard 40 Depth 320 3780 6420	eologist. feet. Sacks Cement 320 sx. 1900 sx. 700 sx.
We propos Size of Ho 7-1/4" 11" 7-7/8" If changes ADDITIO MATION of Anhy of Yate	n of the shore of	P P Size of Casing 3-3/8" 3-5/8" 5-1/2" plans become a MATION (If TED: 1150' 2695'	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot 48# 32# 17# dvisable we will notify you is recompletion give full deta Top of San And Top of Gloriet Top of Tubb	is of proposed plan of w New 07 Second Hand New 07 Second Hand	with State G m Nkard 40 Depth 320 3780 6420	eologist. feet. Sacks Cement 320 sx. 1900 sx. 700 sx.
We propos Size of Ho 7-1/4" 11" 7-7/8" If changes ADDITIO MATION Of Anhy of Yate of Quee	n O e to use the f le in the above NAL INFOI S KAPEG GFILE S n	P P Size of Casing 3-3/8" 8-5/8" 5-1/2" plans become a RMATION (If 2695' 3600'	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot 48# 32# 17# Idvisable we will notify you is recompletion give full deta Top of San And Top of Gloriet Top of Tubb Top of Drinkar	is of proposed plan of w New 07 Second Hand New 07 Second Hand	with State G m Nkard 40 Depth 320 3780 6420	eologist. feet. Sacks Cement 320 sx. 1900 sx. 700 sx.
We propos Size of Ho 7-1/4" 11" 7-7/8" If changes ADDITIO MATION Of Anhy of Yate of Quee	n the above NAL INFOR	P P Size of Casing 3-3/8" 8-5/8" 5-1/2" plans become a RMATION (If 2695' 3600'	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot 48# 32# 17# dvisable we will notify you is recompletion give full deta Top of San And Top of Gloriet Top of Tubb	is well in the Drix his well in the Drix hate depth of 67 COGRAM m as indicated: New or Second Hand New New New New New New New New	with State G m Depth 320' 3780' 6420' Total Depth	eologist. feet. Sacks Cement 320 sx. 1900 sx. 700 sx.
We propos Size of Ho 7-1/4" 11" 7-7/8" If changes ADDITIO MATION Of Anhy of Yate of Quee	n the above NAL INFOR	P P Size of Casing 3-3/8" 8-5/8" 5-1/2" plans become a RMATION (If 2695' 3600'	Drilling Contractor We intend to complete the formation at an approxim CASING PH of Casing and to cement the Weight per Foot 48# 32# 17# Idvisable we will notify you is recompletion give full deta Top of San And Top of Gloriet Top of Tubb Top of Drinkar	is well in the Drix his well in the Drix hate depth of Drix ROGRAM m as indicated: New or Second Hand New New New New New New Second Hand New New New New Second Hand Second Hand New New Second Hand Second Hand New New Second Hand Second H	with State G m Depth 320' 3780' 6420' Total Depth	eologist. feet. Sacks Cement 320 sx. 1900 sx. 700 sx.