Santa Fe. New Mexico

	_					10, 1100		
-3		1		I de grant y	'd of	greame		
5	ţ	•	1 (£8 6	NTENTION		
3	- 5	- 5	7.7		OP I	APPERTURAL	TO	DDIII
	ž.,	. 3	: NC	TICE	the li	NIENIIUN	10	DRILL

No be re

		Regulations of the		dr. Texas	February 17,	1948
				Place	•	Date
L CONSER ta Fe, Nev	VATION CO. w Mexico,	mmission,				
ntlemen:						
You	are hereby no	otified that it is our	r intention to	commence the drilling	g of a well to be kno	own as
Great	: Nestern l	Producers, Inc.	St	Lease We	ell No.	in SE/+ OF B
Co. 19	т 11	KG R XII	N. M., P.	M. Caprock	Field, Lon-	County.
	N .	The well is	660 fe	\mathbf{et} (N.) (\mathbf{Z} .) of the	Down line and	A6A Teer
		杰 .) (W.) of	f the Esst.	line of Sec	tion 18	
		(Give lo	ocation from	section or other lega	l subdivision lines. (Cross out wrong
-	1	If state land	the oil and g	as lease is No	10073Assignment N	lo
 	╅┼┼┼╂	If patented	land the own	er is		
		Address				
		If governme	ent land the p	ermittee is		
		The lessee is	Great	Reguera Fronte	ers, Inc. Lubbook, Texa	
	640 ACRES					-
LOCATE WE		We spended	to drill wall w	ith drilling equipmen	t as follows: Ratar	v to 30001
	LL CORRECTI				t as follows: Retar	y to 8000!
	Cable Too	1 to \$100'				
he status	Cable Too	this well in conf	formance witl	Rule 39 of the G	eneral Rules and Re	gulations of the
he status o	Cable Too of a bond fo is as follows:	r this well in cont	formance with	Rule 39 of the G	eneral Rules and Re	gulations of the
he status o ommission Ve propose	of a bond for is as follows:	r this well in continuous Blanks becoming strings of case	formance with	Rule 39 of the Grith No. 0. C	eneral Rules and Re	gulations of the
he status (Cable Too of a bond fo is as follows:	r this well in cont	formance with	Rule 39 of the Grith No. 0. Cond or cement them as	eneral Rules and Re	gulations of the
The status commission We propose	of a bond for is as follows: to use the foll	r this well in continuous Blanks becoming strings of case	formance with	Rule 39 of the Grith No. 0. Cond or cement them as	eneral Rules and Re	gulations of the
he status ommission Ve propose Size of Hole	of a bond for is as follows: to use the foll	r this well in continued by the strings of case Weight Per Foot	formance with	Rule 39 of the Grith No. 0 Cond or cement them as	eneral Rules and Re indicated: Landed or Comented	gulations of the
he status ommission Ve propose Size of Hole	of a bond for is as follows: to use the follows: Size of Casing 8-5/8**	r this well in control owing strings of case Weight Per Foot	formance with	n Rule 39 of the Grith No. No. Cond or cement them as	eneral Rules and Re General Rules and Re Landed or Comented Comented	gulations of the Backs Cement
he status ommission Ve propose Size of Hole 11* 7-7/8*	of a bond for is as follows: to use the follows: Size of Casing 8-5/8** 5-1/2**	to \$1001. r this well in continue Blanks to be owing strings of case Weight Per Foot	formance with and filed is sing and to last New or Second Hard	n Rule 39 of the Grith W. W. O. Cond or cement them as Depth 3561 30001	eneral Rules and Re Committee Committee Committee Committee Committee	Sacks Coment 125
he status ommission Ve propose Size of Hole 11* 7-7/8*	of a bond for is as follows: to use the foll Size of Casing 8-5/8* 5-1/2* The bove place of the control of	r this well in continuous Blanks to be lowing strings of case Weight Per Foot	formance with and filed is sing and to last second Harman Hew Used.	n Rule 39 of the Grith No. No. Cond or cement them as Depth 350' 3000'	eneral Rules and Re General Rules and Re Landed or Cemented Cemented Cemented Cemented	Sacks Coment 125
he status ommission Te propose Size of Hole 11* 7-7/8* f changes in the first propose	of a bond for is as follows: to use the follows: Size of Casing 8-5/8** 5-1/2**	r this well in continuous Blanks to be lowing strings of case Weight Per Foot	formance with and filed is sing and to last second Harman Hew Used.	n Rule 39 of the Grith W. W. O. Cond or cement them as Depth 3561 30601	eneral Rules and Re General Rules and Re Landed or Cemented Cemented Cemented Cemented	Sacks Coment 125
he status ommission Te propose Size of Hole 11* 7-7/8* f changes in the first propose	of a bond for is as follows: to use the foll Size of Casing 8-5/8* 5-1/2* The bove place of the control of	r this well in continuous Blanks to be lowing strings of case Weight Per Foot	formance with and filed is sing and to last second Harman Hew Used.	n Rule 39 of the Grith No. No. Cond or cement them as Depth 350' 3000'	eneral Rules and Re General Rules and Re Landed or Cemented Cemented Cemented Cemented	Sacks Coment 125
he status of ommission We propose Size of Hole 11* 7-7/8* f changes in the first propose	of a bond for is as follows: to use the follows: Size of Casing 8-5/8** 5-1/2**	r this well in continuous Blanks to be lowing strings of case Weight Per Foot	formance with and filed is sing and to last second Harman Hew Used.	n Rule 39 of the Grith No. No. Cond or cement them as Depth 350' 3000'	eneral Rules and Re General Rules and Re Landed or Cemented Cemented Cemented Cemented	Sacks Coment 125 600
he status of ommission We propose Size of Hole 11* 7-7/8* f changes in he first pro-Additional in	of a bond for is as follows: to use the follows: Size of Casing 8-5/8** 5-1/2**	r this well in continuous strings of case weight Per Foot 25# 15# an become advisable gas sand should of	formance with and filed is sing and to last second Harman Hew Used.	n Rule 39 of the Grith No. No. Cond or cement them as Depth 350' 3000'	eneral Rules and Re General Rules and Re Landed or Cemented Cemented Cemented Cemented	Sacks Coment 125 600
he status of ommission We propose Size of Hole 11* 7-7/8* f changes in he first proposed Additional in the first proposed to the fi	of a bond for is as follows: to use the follows: Size of Casing	r this well in continuous Blanks to be lowing strings of case Weight Per Foot	formance with and filed is sing and to last second Harman Hew Used.	Depth 3600 Sincerely yours,	Landed or Cemented Comented Comented Comented comented comented feet.	Sacks Coment 125
he status of ommission Ve propose Size of Hole 11* 7-7/8* f changes in he first productional in Approved	of a bond for is as follows: to use the follows: Size of Casing 8-5/8** 5-1/2**	r this well in continuous strings of case weight Per Foot 25# 15# an become advisable gas sand should of	formance with and filed is sing and to last second Harman Hew Used.	Depth 3600 Sincerely yours,	eneral Rules and Re General Rules and Re Landed or Cemented Cemented Cemented Cemented	Sacks Coment 125
he status of ommission Ve propose Size of Hole 11* 7-7/8* f changes in he first proposed Additional in the first proposed and the firs	fable Toe of a bond fo is as follows: to use the foll Size of Casing 8-5/8* 5-1/2* In the above pl oductive oil or information:	r this well in continuous strings of case weight Per Foot 25# 15# an become advisable gas sand should of	formance with and filed is sing and to last second Harman Hew Used.	Depth 3600 Sincerely yours,	Landed or Cemented Comented Comented Comented comented comented feet.	Sacks Coment 125 600
he status of ommission Ve propose Size of Hole 11* 7-7/8* f changes in he first productional in Approved	fable Toe of a bond fo is as follows: to use the foll Size of Casing 8-5/8* 5-1/2* In the above pl oductive oil or information:	r this well in continuous strings of case weight Per Foot 25# 15# an become advisable gas sand should of	formance with and filed is sing and to last second Harman Hew Used.	Depth Sincerely yours, By Rule 39 of the Grith N. N. O. Cond or cement them as a second or cement them as a second or cement them as a second or cement the of about \$050.	Landed or Comented	Sacks Coment 125 600 We estimate tha
he status of ommission Te propose Size of Hole 11* 7-7/8* f changes in he first propose additional in the first propose additional in the first proposed except	fable Toe of a bond fo is as follows: to use the foll Size of Casing 8-5/8* 5-1/2* n the above pl oductive oil on nformation: as follows:	r this well in contact belowing strings of case Weight Per Foot 25# 15# an become advisable r gas sand should of	formance with the sing and to last second Harman Hew Used.	Depth Sincerely yours, Position Products	Landed or Comented Comented	Sacks Coment 125 600 We estimate tha
status of mission Ye propose Size of Hole 11* 7-7/8* f changes in he first productional in he proposed except	fable Toe of a bond fo is as follows: to use the foll Size of Casing 8-5/8* 5-1/2* n the above pl oductive oil on nformation: as follows:	r this well in continuous strings of case weight Per Foot 25# 15# an become advisable gas sand should of	formance with the sing and to last second Harman Hew Used.	Depth Sincerely yours, By Rule 39 of the Grith N. N. O. Cond or cement them as a second or cement them as a second or cement them as a second or cement the of about \$050.	Landed or Comented Comented	Sacks Coment 125 600 We estimate tha
he status of ommission We propose Size of Hole 11* 7-7/8* f changes in he first propose Additional in the first proposed except	fable Toe of a bond fo is as follows: to use the foll Size of Casing 8-5/8* 5-1/2* n the above pl oductive oil on nformation: as follows:	r this well in contact belowing strings of case Weight Per Foot 25# 15# an become advisable r gas sand should of	formance with the first sing and to late the second Harman Hew Used. We we will notified the first single state and single sing	Depth Sincerely yours, Position Products Send communication	Landed or Comented Comented	Sacks Cement 125 600 We estimate the

.

and the second of the second o

History and the second