					11 1 ADU	PM an
Form C-101	I I CAT	EW M-VICO O	IL CONSERVAT	YON COMM'	rsion DEC	17 1940
1		NOTICE	OF INTENTIO	N TO DDILL		11 11
Vola	be given to the	e Oil Conservation Co	ommission or its nr	oper egent and	HOBBS	
returned to t	he sender. Su	proposed plan are continuit this notice in the and Regulations of	triplicate. One cop	copy of this no y will be retur	ned following appro	hanges we be oval. See ad-
			Anton	An North	•	• •
OIL CONSEI Santa Fe, Ne	RVATION CO	MMISSION.	Place	ia, New m	x 100 Dec.	7, 1940
Gentlemen:						
You are here	by notified tha	at it is our intention	to commence the dr	rilling of a well	to be known as	
R. I.	W111son Company	y or Operator	Brown Lease	Well No.	<u>1</u> in C)	1E 3E
of Sec. 29	T 113	., R. 25 <u>E</u> ., N. M.				
	N.	The well is	1980 feet (N.) (%) of the	eSouth line and	660 feet
					n 29 n lines. Cross out wro	
		If state land t	he oil and gas lease	is No	Assignment No	•
		If patented la	and the owner is	B. L. Bro	own	
		AddressR	swell, New J	Hex1co		
			•			
		Address				
		The lessee is	W	own. Jr.		
AREA				•		
LOCATE WE	640 AGRES LL CORRECTL ORT WORTS	We propose to	drill well with drill	ing equipment as	s follows:	
The status of is as follows	ort Worth a bond for thi	~	drill well with drill Rble Tools e with Rule 39 of th Sond Applie	ing equipment as e General Rules	and Regulations of t	
The status of is as follows	ort Worth a bond for thi	We propose to n Soudder, Can swell in conformance.	drill well with drill Rble Tools e with Rule 39 of th Sond Applie	ing equipment as e General Rules	and Regulations of t	
The status of is as follows We propose to	ort Worth a bond for thi s: \$5000 o use the follow	We propose to a Soudder, Can swell in conformance. OO One Well wing strings of casing	drill well with drill Able Tools e with Rule 39 of th Bond Applie g and to land or cer	e General Rules d For ment them as inc	and Regulations of t	he Commission
The status of is as follows We propose to Size of Hole 12½	ort Worth a bond for thi s: \$5000 o use the follow Size of Casing	We propose to a Soudder Casis well in conformance OO One Well wing strings of casin Weight Per Foot	drill well with drill chle Tools e with Rule 39 of th Gond Applie g and to land or cer New or Second Hand 2nd hand	e General Rules Tor ment them as inc	and Regulations of t	Sacks Cement
The status of is as follows We propose to Size of Hole	ort Worth a bond for thi 5: \$5000 o use the follow Size of Casing	We propose to a Soudder, Can swell in conformance OO One Well wing strings of casing Weight Per Foot	drill well with drill Able Tools e with Rule 39 of th Bond Applie g and to land or cer New or Second Hand	e General Rules d For ment them as inc	and Regulations of t	he Commission Sacks Cement
The status of is as follows We propose to Size of Hole 12½* 10* If changes in	a bond for thi 5000 o use the follow Size of Casing 10** 8** the above place to productive oil	We propose to a Soudder Casis well in conformance OO One Well wing strings of casin Weight Per Foot	drill well with drill Reble Tools e with Rule 39 of th Bond Applie g and to land or cer New or Second Hand 2nd hand 2nd hand we will notify you	e General Rules For ment them as inc Depth 250	and Regulations of t licated: Landed or Cemented Cemented	Sacks Cement
The status of is as follows We propose to Size of Hole 12½ 10# If changes in that the first	a bond for thi 5000 o use the follow Size of Casing 10** 8** the above place to productive oil	We propose to a Soudder, Casis well in conformance. OO One Well wing strings of casing. Weight Per Foot 40# 28# an become advisable and gas sand should be said to said the said	drill well with drill able Tools e with Rule 39 of the Bond Applie g and to land or cer New or Second Hand 2nd hand 2nd hand we will notify you ld occur at a depth	pe General Rules Tor ment them as inc Depth 250 850 before cementin of about	and Regulations of t licated: Landed or Cemented Cemented	Sacks Cement
The status of is as follows We propose to Size of Hole 12½ 10* If changes in that the first Additional into	a bond for thi 5000 o use the follow Size of Casing 10# 8# a the above plate productive oil formation:	We propose to a Soudder, Calls well in conformance. OO One Well wing strings of casing Weight Per Foot 40# 28# an become advisable and gas sand should	drill well with drill able Tools e with Rule 39 of the Bond Applie g and to land or cer New or Second Hand 2nd hand 2nd hand we will notify you ld occur at a depth	e General Rules For ment them as inc Depth 250	and Regulations of t licated: Landed or Cemented Cemented	Sacks Cement
The status of is as follows We propose to Size of Hole 12½ 10# If changes in that the first Additional into Approved	a bond for thi 5000 o use the follow Size of Casing 10 ** B ** The above play productive of formation:	We propose to a Soudder, Calls well in conformance. OO One Well wing strings of casing Weight Per Foot 40# 28# an become advisable and gas sand should	drill well with drill able Tools e with Rule 39 of the Bond Applie g and to land or cer New or Second Hand 2nd hand 2nd hand we will notify you ld occur at a depth	Depth 250 before cementin of about 1.	and Regulations of the dicated: Landed or Cemented Cemented g or landing casing.	Sacks Cement
The status of is as follows We propose to Size of Hole 12½ 10# If changes in that the first Additional into Approved	a bond for thi 5000 o use the follow Size of Casing 10 ** B ** The above play productive of formation:	We propose to a Soudder, Calls well in conformance. OO One Well wing strings of casing Weight Per Foot 40# 28# an become advisable and gas sand should	drill well with drill able Tools e with Rule 39 of the Bond Applie g and to land or cer New or Second Hand 2nd hand 2nd hand we will notify you ld occur at a depth	Depth 250 before cementin of about 1.	and Regulations of t licated: Landed or Cemented Cemented g or landing casing.	Sacks Cement
The status of is as follows We propose to Size of Hole 12½ 10 If changes in that the first Additional info	a bond for thi 5000 o use the follow Size of Casing 10 ** B ** The above play productive of formation:	We propose to a Soudder, Calls well in conformance. OO One Well wing strings of casing Weight Per Foot 40# 28# an become advisable 1 and gas sand should 1940	drill well with drill able Tools e with Rule 39 of th Bond Applie g and to land or cer New or Second Hand 2nd hand 2nd hand we will notify you ld occur at a depth	Depth 250 before cementin of about R. I. W.	and Regulations of the dicated: Landed or Cemented Cemented g or landing casing. OOO feet.	Sacks Cement 10 50 We estimate
The status of is as follows We propose to Size of Hole 12½ 10# If changes in that the first Additional into Approved except as follows OIL CONSE	a bond for thi 5000 o use the follow Size of Casing 10# B# the above plate productive oil formation:	We propose to a Soudder, Casis well in conformance. OO One Well wing strings of casing Weight Per Foot 40# 28# an become advisable and gas sand shou	drill well with drill Reble Tools e with Rule 39 of the 30nd Applie g and to land or cer New or Second Hand 2nd hand 2nd hand we will notify you lid occur at a depth By Positi	Depth 250 850 before cementin of about 1	and Regulations of t dicated: Landed or Cemented Cemented g or landing casing. 111801 mpany or Operator. Terminations regarding was	Sacks Cement 10 50 We estimate
The status of is as follows We propose to Size of Hole 12½ 10 If changes in that the first Additional into Approved except as follows OIL CONSELBY	a bond for thi 5000 o use the follow Size of Casing 10# B# the above plate productive oil formation:	We propose to a Soudder, Casis well in conformance. OO One Well wing strings of casing Weight Per Foot 40# 28# an become advisable and gas sand should should be said to be sa	drill well with drill Reble Tools e with Rule 39 of th Bond Applie g and to land or cer New or Second Hand 2nd hand 2nd hand we will notify you ld occur at a depth By Positi Name	Depth 250 850 before cementin of about 1	and Regulations of the dicated: Landed or Cemented Cemented g or landing casing. OOO feet.	Sacks Cement 10 50 We estimate

· Comment of the second of the

ng talah germana kecamatan di kecamatan di Kabupatèn di K

•

est of the second of the secon