NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained 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 ad-

************			Eunice, N.1	V. •	December 2	6, 1940.		
OIL CONSERVATION COMMISSION.			Place	e	Date	Date		
	e, New Mexic							
Gentleme	en:							
						to be known as		
N.G.					Well No	B1 in S	W NE	
			or Operator	Lease Penros	88	Lea		
oi Sec		fe					-	
1-1	N.					he North line an		
		<u> </u>				2, R37		
_						ion lines. Cross out w		
			If state land t	the oil and gas lease	e is No		o	
1 1		1	If patented la	and the owner is				
			Address					
			If government	land the permittee	is 0325	73 ∽ B		
<u> </u>		li	1					
- i i	i i i	ii						
		_1 _ 1 _						
	REA 640 ACR						_	
			we propose w	driii well with drii	iing equipment	as follows: Cable	2 00018	
s as fo	llows: 10	000.0	well in conformance of blanket bone ing strings of casin	d.			the Commission	
s as fo	oose to use the	of OOC •C	00 blanket bone	g and to land or ce		ndicated:	Sacks	
s as fo	ose to use the	of OOC •C	O blanket bonding strings of casin	d. g and to land or ce	ement them as in	ndicated:		
s as fo We prop	ose to use the Casi	of OOC •C	O blanket bonding strings of casin Weight Per Foot	g and to land or ce New or Second Hand S H	ement them as in	ndicated:	Sacks	
s as fo We prop Size o Hok	ose to use the Casi 152 131 131	of OOC •C	O blanket bone ing strings of casin Weight Per Foot 70# 50#	g and to land or ce New or Second Hand S H S H	Depth 100' 500'	Landed or Cemented Landed Cemented	Sacks	
Size of Hole	ose to use the Casi 152 13" 10"	of OOC •C	O blanket bonding strings of casin Weight Per Foot 70# 50# 40#	g and to land or ce New or Second Hand S H S H S H	Depth 100' 500' 700'	Landed or Cemented Landed Cemented Landed Cemented Landed	Sacks Coment	
s as fo We prop Size o Hok	ose to use the Casi 152 13" 10"	of OOC •C	O blanket bonding strings of casin Weight Per Foot 70# 50#	g and to land or ce New or Second Hand S H S H S H S H S H	Depth 100' 500'	Landed or Cemented Landed Cemented Landed Landed Landed Landed	Sacks Coment 200	
Size of Hole 18 15 12 10 8	10 10 10 10 10 10 10 10	of of	Weight Per Foot 70# 50# 40# 32# 20# Sm'less	g and to land or ce New or Second Hand S H S H S H S H S H New	Depth 100' 500' 700' 1150' 3580'	Landed or Cemented Landed Cemented Landed Cemented Landed	Sacks Cement 200	
Size of Hole 18 15 12 10 8 If change	ose to use the Casi Size Casi 152 13 10 8 7 res in the above	of ng	Weight Per Foot 70# 50# 40# 32# 20# Sm'less	g and to land or ce New or Second Hand S H S H S H S H S H S H S H we will notify you	Depth 100' 500' 700' 1150' 3580'	Landed or Cemented Landed Cemented Landed Landed Landed Cemented	Sacks Cement 200	
Size of Hole 18 15 12 10 8 If change that the	ose to use the Casi Size Casi 152 13 10 8 7 res in the above	of of or other order of the other order of order	Weight Per Foot 70# 50# 40# 20# Sm'less n become advisable	g and to land or ce New or Second Hand S H S H S H S H S H S H S H we will notify you	Depth 100' 500' 700' 1150' 3580'	Landed or Cemented Landed Cemented Landed Landed Landed Cemented	Sacks Cement 200	
Size of Hole 18 15 12 10 8 If change that the	ose to use the Casi 15± 13 10 8 7 ces in the abo	of of or other order of the other order of order	Weight Per Foot 70# 50# 40# 20# Sm'less n become advisable	g and to land or ce New or Second Hand S H S H S H S H S H S H S H we will notify you	Depth 100' 500' 700' 1150' 3580'	Landed or Cemented Landed Cemented Landed Landed Landed Cemented	Sacks Cement 200	
Size of Hole 18 15 12 10 8 If change that the	ose to use the Casi 15± 13 10 8 7 ces in the abo	of of or other order of the other order of order	Weight Per Foot 70# 50# 40# 20# Sm'less n become advisable	g and to land or ce New or Second Hand S H S H S H S H S H S H S H we will notify you	Depth 100' 500' 700' 1150' 3580'	Landed or Cemented Landed Cemented Landed Landed Landed Cemented	Sacks Cement 200	
Size of Hole 18 15 12 10 8 If change that the	ose to use the Casi 15\frac{1}{2} 13 10 8 7 res in the abo first product al information	of of or	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or Second Hand S H S H S H S H S H S H S H we will notify you	Depth 100' 500' 700' 1150' 3580'	Landed or Cemented Landed Cemented Landed Landed Landed Cemented	Sacks Cement 200	
Size of Hole 18 15 12 10 8 If change that the	ose to use the Casi " 15½" " 13" " 10" " 8" " 7" res in the abording product al information	of of or other order of the other order of order	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or Second Hand S H S H S H S H S H We will notify you ald occur at a depth	Depth 100' 500' 700' 1150' 3580' before cementian of about 36	Landed or Cemented Landed Cemented Landed Landed Landed Cemented	Sacks Cement 200	
Size of Hole Size of Hole 18 15 12 10 8 If change that the Addition	ose to use the Size Casi 1 15±11 1 131 1 101 1 81 1 71 1 1 101 1 81 1 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of of or	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or Second Hand S H S H S H S H S H We will notify you ald occur at a depth	Depth 100 ' 500 ' 700 ' 1150 ' 3580 ' before cementian of about 36	Landed or Cemented Landed Cemented Landed Landed Landed Cemented ing or landing casing 625 feet.	Sacks Cement 200	
Size of Hole Size of Hole 18 15 12 10 8 If change that the Addition	ose to use the Casi " 15½" " 13" " 10" " 8" " 7" res in the abording product al information	of of or	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or Second Hand S H S H S H S H S H We will notify you ald occur at a depth	Depth 100' 500' 700' 1150' 3580' before cementian of about 36	Landed or Cemented Landed Cemented Landed Landed Landed Cemented ing or landing casing 625 feet.	Sacks Cement 200	
Size of Hole Size of Hole 18 15 12 10 8 If change that the Addition	ose to use the Size Casi 1 15±11 1 131 1 101 1 81 1 71 1 1 101 1 81 1 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of of or	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or Second Hand S H S H S H S H S H We will notify you ald occur at a depth	Depth 100' 500' 700' 1150' 3580' before cementian of about 36	Landed or Cemented Landed Cemented Landed Landed Landed Cemented ing or landing casing 625 feet.	Sacks Cement 200	
Size of Hole Size of Hole 18 15 12 10 8 If change that the Addition	ose to use the Size Casi 1 15±11 1 131 1 101 1 81 1 71 1 1 101 1 81 1 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of of or	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or Second Hand S H S H S H S H S H We will notify you ald occur at a depth	Depth 100' 500' 700' 1150' 3580' before cementian of about 36	Landed or Cemented Landed Cemented Landed Landed Landed Cemented ing or landing casing 625 feet.	Sacks Cement 200	
Size of Hole Size of Hole 18 15 12 10 8 If change that the Addition	ose to use the Size Casi 1 15±11 1 131 1 101 1 81 1 71 1 1 101 1 81 1 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of of or	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or Second Hand S H S H S H S H We will notify you ld occur at a depth	Depth 100 ' 500 ' 700 ' 1150 ' 3580 ' a before cementing of about 36 100 ' 1150 ' 1	Landed or Cemented Landed Cemented Landed Landed Landed Cemented ing or landing casing 625 feet.	Sacks Cement 200	
Size of Hole Size of Hole 18 15 12 10 8 If change that the Addition Approve except as	ose to use the Size Casi 1 15±11 1 131 1 101 1 81 1 71 1 1 101 1 81 1 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of ng	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or Second Hand S H S H S H S H We will notify you ld occur at a depth	Depth 100' 500' 700' 1150' 3580' before cementian of about 36 100' 100' 100' 100' 100' 100' 100' 10	Landed or Cemented Landed Cemented Landed Landed Landed Cemented ing or landing casing 625 feet.	Sacks Coment 200 350 3. We estimate	
Size of Hole Size of Hole 18 15 12 10 8 If change that the Addition Approve except as	ose to use the Casi 152 13" 10" 8" 7" res in the abording al information 15 15 15 15 15 15 15 1	of ng	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or	Depth 100' 500' 700' 1150' 3580' before cementian of about 36 100' 100' 100' 100' 100' 100' 100' 10	Landed or Cemented Landed Cemented Landed Landed Landed Cemented ing or landing casing 625 feet.	Sacks Coment 200 350 3. We estimate	
Size of Hole Size of Hole 18 15 12 10 8 If change that the Addition Approve except as	ose to use the Casi 152 13" 10" 8" 7" res in the abording al information 15 15 15 15 15 15 15 1	of of one	Weight Per Foot 70# 50# 40# 32# 20# Sm'less n become advisable and gas sand shou	g and to land or ce New or Second Hand S H S H S H S H S H S H S H S H S H S	Depth 100' 500' 700' 1150' 3580' a before cementian of about 36 and a communication Toolpush Send communication J.C. Clower	Landed or Cemented Landed Cemented Landed Landed Landed Cemented ing or landing casing 625 feet.	Sacks Cement 200 350 3. We estimat	

THE COURT OF THE CAP SHOOT FOR CONTRACT MAIN

TO THE PROPERTY OF STREET

Million and description of the control of the contr

Zolek (VW 93) - Deta trak 80 to 1900 Jamak Walio, 16 mari 1

titiansii i

a komologija akwali sa ina sangali sekala angan sa angan ina angan ina angan ina sangan angan angan angan anga Bangan angan a

				the transfer of	
The State of	$(-+,-)_{i,j} (\Sigma^{i,j}) = (\Sigma^{i,j}(\Sigma^{i,j}))_{i,j}$	s care and the second	on high		a.,
	A STATE OF S	ere i 14 kedir i 14 kelî rodinê da kelîd Germanê biranê	N		
	usannes (A) .	of Islandship Lottership	t jil hi		
		at make the teacher	. : 1:1		1
				An interpretation of the second	Contracting the contract of th
	روي آرارها)	ab - Mainty . I think them in	- 70 - 11		
		or respectively.	tal Estate		
		i i i i i i i i i i i i i i i i i i i	o I soft		
			90 a f		15분 씨의 구. 1교수는 영구 4 등 년 호
	Control of the Control of the Control	gas tibil switter value tean	1. 1. 1. 1. 1. 1.	1 6 7 4 L 2018 C	್ವರ್ಷ ಕಲ್ಕಿ≽ಚಿತಿ

englen und den generalen geschen der Solden der Steinen Aufläten Aussen aben und dem Steine Steine geschlichen Der Steine Steine Steine der Steine Stein Der Steine Bereiche steine der der Steine Der Steine Steine

a free 2 proper 5	to a second of the second of t	A, ge∰	so 1995 Saadi unseed	हात्मक क्या त्युंचाकुर्रेष्ट	Stee of Campy	to oricle
	*	1 11	* ;	: - (# . # <u>I</u>	10%
47.2		* 1,2		_5.00	的表表	, "S.E
	# 1	•		₩,	, OI	10 a
	400	* 13.13.		1	# - 1	1
and the second of the second o	regional State Committee Committee	7	1. 17.97	السائلية المنظور المنظور المنازات والأ	\$7.50 	ing Prince

alem per la comparta de la comparta En la comparta de la Perfeccional de la comparta de la c

8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 92	 	No. 100 110		Power silve
				.capbe	1 84 Ago 280

una especial de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya de la companya de la companya del companya del companya de la companya del companya de la comp

De la Constitución de la Constit