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 additional instructions in Rules and Regulations of the Commission.

	TATION (COMMISSION,	P	lace	Dece Da	mber 5th			
Gentlemen:	Santa	Fe, New Mexico			Da				
	e hereby not	ified that it is our int							
	4.160.37	ified that it is our int	ention to commence	the drilling of	a well to be known	as			
	ANON	G. CARTUR. Company or Open	M.A.	HAIR. W	ell No. 1 in	Center S			
of Sec. 11	2	4S , R 37E , N.	rator Lease			N			
	N.	, It, IV.	М. Р. М.,		Field,	Count			
		The well is.	1980 feet 1	[S.] of the	NORTH line and_	660fee			
					ction 11.				
		Te state less	and the section of other	ter legal subdivis	sion lines. Crossout w	rong directions.			
		II state land	the oil and gas lease	is No	Assignment N	o			
		If patented	If patented land the owner is Mrs. M.A. Hair.						
		Address		Eunice	N.M.				
		If governmen	at land the permitted	• is					
LOCATE	A 640 ACRES	Address							
LOCATE	WELL CORRI	We propose	to drill well with d	rilling equipmen	nt as follows:				
			ONAL MACHINE						
The states - e		his well in conforman							
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or	Sacks			
			Socond Hand		Cemented	Cement			
0011	a = 1	F/A#	0						
20"	15 1	50#	Second	60 1	Landed				
15 [#]	$12\frac{1}{8}$	40#	Second	4501	Landed Landed				
15" 11"	12 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1	40# 32#	Second Second	450 ' 1400 '	Landed Cemented	100			
15 [#]	$12\frac{1}{8}$	40#	Second	4501	Landed	100 100			
15" 11" 8"	12 1 81 7"	40# 32# 24#	Second Second Second	450 1 1400 1 3500 1	Landed Cemented Cemented	100			
15" 11" 8"	12 b 84 7"	40# 32# 24# lan become advisable	Second Second Second	450 1 1400 1 3500 1	Landed Cemented Cemented s or landing casing.	100			
15" 11" 8" f changes in hat the first	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40# 32# 24# lan become advisable	Second Second Second we will notify you secur at a depth of a	450 1 1400 1 3500 1 before cementin	Landed Cemented Cemented g or landing casing.	100 We estimate			
15" 11" 8"	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40# 32# 24# lan become advisable	Second Second Second we will notify you secur at a depth of a	450 1 1400 1 3500 1 before cementin	Landed Cemented Cemented g or landing casing.	100 We estimate			
15" 11" 8" f changes in hat the first	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40# 32# 24# lan become advisable	Second Second Second we will notify you secur at a depth of a	450 1 1400 1 3500 1 before cementin	Landed Cemented Cemented s or landing casing.	100 We estimate			
15" 11" 8" f changes in hat the first	12½ 8½ 7" the above pi productive o ormation:	40# 32# 24# lan become advisable il or gas sand should 15-1/2" and	Second Second Second we will notify you secur at a depth of a	450 1 1400 1 3500 1 before cementin	Landed Cemented Cemented g or landing casing.	100 We estimate			
15" 11" 8" f changes in hat the first	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40# 32# 24# lan become advisable il or gas sand should 15-1/2" and	Second Second Second we will notify you secur at a depth of a	450 1 1400 1 3500 1 before cementin	Landed Cemented Cemented g or landing casing.	100 We estimate			
15" 11" 8" f changes in hat the first	12½ 8½ 7" the above piproductive o	40# 32# 24# lan become advisable il or gas sand should 15-1/2" and	Second Second we will notify you in occur at a depth of a	450 1 1400 1 3500 1 before cementing bout 3600 ing to be	Landed Cemented Cemented g or landing casing.	100 We estimate			
15" 11" 8" f changes in hat the first	12½ 8½ 7" the above piproductive o	40# 32# 24# lan become advisable il or gas sand should 15-1/2" and	Second Second we will notify you in occur at a depth of a	450 1 1400 1 3500 1 before cementin	Landed Cemented Cemented g or landing casing.	100 We estimate			
15" 11" 8" f changes in hat the first additional inf	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40# 32# 24# lan become advisable il or gas sand should 15-1/2" and	Second Second Second we will notify you in occur at a depth of a 12-1/2" Cast	450 1 1400 1 3500 1 before cementing the better to be	Landed Cemented Cemented g or landing casing. Leet. Dulled.	100 We estimate			
15" 11" 8" f changes in hat the first additional inf	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40# 32# 24# lan become advisable il or gas sand should 15-1/2" and	Second Second Second we will notify you in occur at a depth of a 12-1/2" Cast	450 1 1400 1 3500 1 before cementing the better to be	Landed Cemented Cemented g or landing casing. Leet. Dulled.	100 We estimate			
15" 11" 8" f changes in hat the first additional inf	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40# 32# 24# lan become advisable il or gas sand should 15-1/2" and	Second Second Second we will notify you in occur at a depth of a 12-1/2" Cast	450 1 1400 1 3500 1 before cementing to be ling to be ling to be ling to be	Landed Cemented Cemented g or landing casing. Leet. Dulled.	100 We estimate			
15" 11" 8" f changes in hat the first dditional inf	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40# 32# 24# lan become advisable il or gas sand should 15-1/2" and	Second Second Second we will notify you is occur at a depth of a 12-1/2" Cast	450 1 1400 1 3500 1 before cementing to be ling to be ling to be ling to be	Landed Cemented Cemented g or landing casing. feet. pulled. CARTER. Dimpany or Operator	100 We estimate			
15" 11" 8" f changes in hat the first dditional inf	12 graphs and the above productive of the above produc	40# 32# 24# lan become advisable it or gas sand should 15-1/2" and	Second Second Second we will notify you be occur at a depth of a 12-1/2" Cast -, 19 Single By Pos	450 1 1400 1 3500 1 before cementing to be ling to be line to be line to be ling to be line to be l	Landed Cemented Cemented g or landing casing. feet. pulled. CARTIR Dimpany or Operator ERINTENDENT	100 We estimate			
15" 11" 8" f changes in hat the first dditional inf	12 graphs and the above productive of the above produc	40# 32# 24# lan become advisable il or gas sand should 15-1/2" and	Second Second Second we will notify you be occur at a depth of a 12-1/2" Cast Jet 12-1/2" Cast By. Pos	450 1 1400 1 3500 1 before cementing to be ling to be cerely yours, AMON G. sition SIPE	Landed Cemented Cemented g or landing casing. feet. pulled. CARTER company or Operator RIMTENDEMT on regarding well to	100 We estimate			
15" 11" 8" f changes in hat the first dditional inf	12 graphs and the above productive of the above produc	40# 32# 24# lan become advisable it or gas sand should 15-1/2" and	Second Second Second we will notify you be occur at a depth of a 12-1/2" Cast Jet 12-1/2" Cast By. Pos	450 1 1400 1 3500 1 before cementing to be ling to be cerely yours, AMON G. sition SIPE	Landed Cemented Cemented g or landing casing. feet. pulled. CARTIR Dimpany or Operator ERINTENDENT	100 We estimate			

3(6) 12. TEQ27 (1.1) 1.1 (1.1) 1.1 (1.1)

Construction of the second

MOTICE OF INTENTION TO BRILL

our en en out la gregoria le temps de la compansación de la constanción de la compansación de la compansación d La compansación de material de la compansación de la compansación de la compansación de la compansación de la compa La compansación de la compansación

· · · · · · · · · · · · · · · · · · ·	retvalot to state	n eks (11) jeste (na) Linda jeste (na)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Assi	es este di S	specifical Elec-
		nantan ere seg	***	21.0 21.0 1	32 74€ € 4.20 ± 4	5 50 7 1 2.	alang sebagai Affilia Pantagan
	errore e	and the second	Bear April 1997	and with the	19-19-11-1	5141 51	ad entropy of ¥
	- 1	Egyptonia (Landina) (X.	at a summer	e de la companya de La companya de la co			
and the second		and the same of th	<u>4</u> ° •.*	,			
on Menos varios v	in the following the second	Last to (RTND)	send in in i	and the second	-	; -	
_	· · · · · · · · · · · · · · · · · · ·	·	و المحمد سيستانيا السائيات ال				
	e per esta e e e e e e e e e e e e e e e e e e e						
	To know a state of the state of						
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 1 Sec. + 44			and the same of the same of
	**************************************			the second of th	1000 0 200 0	***************************************	
			Page 157 4	1.3. TTT9. V.		1	
					:		
	•	gewanten kan 1902	in a second of the second of t	entist.	• •		7 1 1 2 10 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•							
and the second of the second	។ បានស្នាន់សម្រាស់ ស្វែង	gefrill do Fila	3 40 th 14		i er .	ar e tu	1000 - 1000 - 1000
							and the second of the second
	Hase	a li ka ali di din bika	New York	e	1 5 to 1 5 to 15 t	The state of	en e
of today out out of	่ง ใช่ที่ยาเรื่ มา ส#ามาร์	toguet €Geguet	ne such Book to Succeed	errit sitt	in Queen To	ra (F. M.) Por Port	ह्द विश्ववेता कतीकाहित्
		: .					
to the transfer of the	. ∰ e i de di i di i di i	Rochald Company	** * <u>** * * * * * * * * * * * * * * * </u>	erille in a s	. fa.∳##	ild of with	ero, w. Pegderio fr
	s	lar .	in the original area.	BASE LA SEC	e koʻ≱tori	n edina.	in the second of
				. (-e- S	eren di Station di Station de Ali
							ereka ogsånde.
		化三氯化物 医抗性致病的	Maria (1984)				The second second

out fight pathorners are with the control of

。 1987年 - 李林本文 李明琳 (1984年) فالمعارض والمعارض والمعارض والمعارض والمعارض and the second of the second o