MEXICO OIL CONSERVATION SSION

Parter Dec Name |

, N. ML

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

OIL CONSER		110000	fv • Ni•	-	2_4_9	57			
Gentlemen:	VATION CO.	MMISSION, N. M.	,	Place		ate			
You are	hereby notifie	ed that it is our int	ention to comme	ence the drilling of a n	well to be known as				
Shell Pe	troleum	UO.FD.	State H	was the drining of a v	No. 2 in 1	m 1			
of Sec. 15	, _{T.} 2]	Company or Op	perator , N. M. P. M.,	Lease Eunice	Field, Lea	(C			
	N.	The well is	660 feet	(XX (S.) of the NO	rth line and	260			
		XX) (W.) of	the East	line of Secti	on 13	ieet			
					on lines. Cross out wro				
		If state land	the oil and gas	lease is No. 519		ong directions.)			
	 -	If patented l	and the owner is	13 110	. Assignment No	•			
	<u> </u>		If patented land the owner is Address						
	T								
	 -								
	 	The lessee is	s Shell P	etroleum Cor	ρ.				
	<u> </u>	Address B	. 2099. H	ouston. Tare					
AREA (640 ACRES LL CORRECTI	LY We propose	to drill well wi	th drilling equipment	as follows:				
Steam	Rotary			oquipmont	as lonows.				
Ve propose t	o use the foll	owing strings of cas	ing and to land	Or coment them and	Togulations of ()				
Ve propose to Size of Hole	o use the foll Size of Casing	owing strings of cas Weight Per Feet	ing and to land New or Second Hand	or cement them as in	idicated:	Sacks			
Size of Hole	Size of Casing	Weight Per Feet	New or Second Hand	or cement them as in	dicated: Landed or Cemented	Sacks Cement			
Size of Hole	Size of Casing	Owing strings of cas	ing and to land New or Second Hand	or cement them as in	idicated:	Sacks Cement			
Size of Hole 171 121 82 Changes in the first produ	Size of Casing 1217 9 5/8 7	Weight Per Feet 40 36 24 a become advisable w	New or Second Hand New n we will notify you	Depth 150 1200 3700	Landed or Cemented Camented H H H H H H H H H H H H H H H H H H	Sacks Cement 150 375 225			
Size of Hole 171 121 82 Changes in the first produ	Size of Casing 1217 9 5/8 7	Weight Per Feet 40 36 24 a become advisable w	New or Second Hand New n we will notify you	Depth 150 1200 3700	Landed or Cemented Cananted H H Ilanding casing. We	Sacks Cement 150 375 225 estimate that			
Size of Hole 171 121 82 Changes in the first produ	Size of Casing 1217 9 5/8 7	Weight Per Feet 40 36 24 a become advisable w	New or Second Hand New n we will notify you	Depth 150 1200 3700	Landed or Cemented Cananted H H Ilanding casing. We	Sacks Cement 150 375 225			
Size of Hole 171 121 82 Changes in the first produced ditional info	Size of Casing 1217 9 5/8 7 the above planuctive oil or gormation:	Weight Per Feet 40 36 24 a become advisable w	New or second Hand New H R Te will notify your at a depth of	Depth 150 1200 3700	Landed or Cemented Camented H H H H H H H H H H H H H H H H H H	Sacks Cement 150 375 225			
Size of Hole 172 124 82 Changes in the first produced ditional info	Size of Casing 1227 9 5/8 7 the above planuctive oil or gormation:	Weight Per Feet 40 36 24 become advisable was sand should occu	New or second Hand New or second Hand New re will notify your at a depth of a	Depth 150 1200 3700 1 before cementing or about 3800	Landed or Cemented Canan ted H In teles I teles Landed or Cemented We described the control of the contro	Sacks Cement 150 375 225			
Size of Hole 172 124 82 Changes in the first produced ditional info	Size of Casing 1227 9 5/8 7 the above planuctive oil or gormation:	Weight Per Feot 40 36 24 become advisable was sand should occu	New or second Hand New or second Hand New re will notify your at a depth of a	Depth 150 1200 3700 1 before cementing or about 3800	Landed or Cemented Curanted In the contract of the contract	Sacks Cement 150 375 225			
Size of Hole 172 124 82 Changes in the first produced ditional info	Size of Casing 1227 9 5/8 7 the above planuctive oil or gormation:	Weight Per Feet 40 36 24 become advisable was sand should occu	New or second Hand New The will notify you at a depth of second Hand New The will notify you have a second Hand The will not	Depth 150 1200 3700 1 before cementing or about 3800	Landed or Cemented Comented In Inc. I landing casing. We feet.	Sacks Cement 150 375 225			
size of Hole 1724 124 82 I changes in the first producted ditional info	Size of Casing 12; 9 5/8 7 the above planuctive oil or gormation:	weight Per Feot 40 36 24 become advisable was sand should occu	New or second Hand New or second	Depth 150 1200 3700 1 before cementing or about 3800	Landed or Cemented Canan ted In In In Corp. Company or Certator Engineer	Sacks Cement 150 375 225			
Size of Hole 1718 121 82 I changes in the first produced ditional info	Size of Casing 12; 9 5/8 7 the above planuctive oil or gormation:	Weight Per Feet 40 36 24 become advisable was sand should occu	New or second Hand New or second	Depth 150 1200 3700 1 before cementing or about 3800 Accerely yours, Sition Matrict and communication regard	Landed or Cemented Canan ted In I landing casing. We feet. Corp. Company or gerator Engineer arding well to	Sacks Cement 150 375 225 estimate that			
size of Hole 1724 124 82 f changes in the first productional info	Size of Casing 12; 9 5/8 7 the above planuctive oil or gormation:	weight Per Feot 40 36 24 become advisable was sand should occu	New or second Hand New or second	Depth 150 1200 3700 1 before cementing or about 3800 Accerely yours, Sition Matrict and communication regarders The Shall Petro	Landed or Cemented Canan ted In In In Corp. Company or Certator Engineer	Sacks Cement 150 375 225 estimate that			

10

THE STATE OF THE S

क्षेत्रकार हरः विकल्प भिक्रात

TO THE POST OF THE SECOND

en de la companya de Na companya de la co Na companya de la companya del companya del companya de la companya del companya de la companya de la companya del companya de la companya de la companya de la companya del companya del

etro (maria de la casa de la como de la como La como de la como de l	The second secon			
- 1995年1995年入り1日 - 1882年入り日本日 - 1893年第1日日本で開催して記載 - 1897年7日第				
	$\mathbf{A}^{(i)} = \{(i,j), \mathbf{A}^{(i)}, (i,j), \dots, (i,j)\}$. The section of $\mathbf{A}^{(i)} = \mathbf{A}^{(i)}$			
	· · · · · · · · · · · · · · · · · · ·			
	$(G_{ij}, G_{ij}, G_{$		1.11.1	
			grave ¹⁸	
and the second second second second second	(ψ_{i},ψ_{i}) , which is the second of th		,	
in the second of	en e			
g o se general de la companya de la	and the second of the second o			
man en				

en de la composition La composition de la La composition de la

and the second of the second o

. The structure of the structure of the structure M

no Marine III. Ny ampaisa	• 14	er sell b estell	ga, ko est fospore	្នា ក្រុម កាល់ត្រស្វ	୩୦ ରଥାବି ସମ୍ମଳ
		±*			
				*	
				·	

respondente de la companya de la co La companya de la companya del companya de la 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 de la companya del company