Nº MEXICO OIL CONSERVATION CON SSION

Santa Fe, New Mexico

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

		Hobbs, No	ew Mex100	l	1-18-36			
CONSERV ta Fe, New	ATION COM Mexico.	MMISSION,	Place)		Date		
You are h	ereby notifie	ed that it is our inter	ntion to commence	the drilling of a	well to be known as			
ell Pe	troleum	Corporation	State J	Wel	. No 2 S	N = 1/4 of S		
		Company or Ope	rator Lea,	unice	Field Lea	Count		
	N.	The well is	660 feet (N.)	X) of the 8	outh line and			
			the East line					
·	 		from section or oth			wrong directions.		
	 		the oil and gas leas					
	 		nd the owner is					
	<u> </u> 	Address				······		
	 -	If government	t land the permittee	is				
	 							
		The lessee is	Shell Pet	roleum Co	rperation			
	<u> </u>	Address	Box 2099	Houston T	exas			
AREA 640 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as Steam Rotary								
as follows:		is well in conformance	with Rule 39 of the	e General Rules				
propose to		is well in conformance	with Rule 39 of the	e General Rules	and Regulations of			
propose to	o use the fol	is well in conformance lowing strings of casi	with Rule 39 of the	e General Rules	and Regulations of indicated:	of the Commission		
s follows: propose to Size of Hole	Size of Casing	lowing strings of casi Weight Per Feot	with Rule 39 of the ing and to land or on New or Second Hand	e General Rules	and Regulations of indicated:	Sacks Cement		
propose to Size of Hole 7 1/8	Size of Casing	lowing strings of casi Weight Per Feot	with Rule 39 of the ing and to land or o	cement them as	and Regulations of Indicated: Landed or Cemented	Sacks Cement		
s follows: propose to Size of Hole 7 1/2 L1 8 3/4 Changes in the	Size of Casing 12 1/ 9,5/ 7 the above placetive oil or	lowing strings of casi Weight Per Feot	with Rule 39 of the ing and to land or or Second Hand	Depth 197 1210 3704 fore cementing	and Regulations of Indicated: Landed or Cemented Com Com Com Com Com Com Com Co	Sacks Cement 150 375		
propose to Size of Hole 7 1/2 8 3/4 changes in thirst productions	Size of Casing 12 1/ 9,5/ 7 the above placetive oil or	lowing strings of casi Weight Per Foot 40 34 an become advisable w	with Rule 39 of the ing and to land or or Second Hand	Depth 197 1210 3704 fore cementing of the state of the st	and Regulations of indicated: Landed or Cemented Cem Cem Cem Cem Cem Cem Cem C	Sacks Cement 150 375 175 We estimate th		
s follows: propose to size of Hole 7 1/2 hanges in the first productional informational information of the proved manages.	Size of Casing 12 1/ 9,5/ 7 the above plauctive oil or ormation:	lowing strings of casi Weight Per Foot 40 34 an become advisable w	with Rule 39 of the ling and to land or or Second Hand New Your Second Hand New You will notify you be rat a depth of about	Depth 197 1210 3704 fore cementing of 3794	and Regulations of indicated: Landed or Cemented Com Com or landing casing.	Sacks Cement 150 375 175 We estimate th		
propose to Size of Hole 7 1/2 8 3/4 changes in the first productional informational information as follows:	size of Casing 18 1/ 9,5/ 7 the above place of casing or correction:	lowing strings of casi Weight Per Feot 3 38 an become advisable w gas sand should occur	with Rule 39 of the ling and to land or of Second Hand New Or Second Hand New Ye will notify you be rat a depth of about the line of the	Depth 197 1210 3704 fore cementing of 3794	and Regulations of indicated: Landed or Cemented Cemented Cemented or landing casing. feet.	Sacks Cement 150 375 175 We estimate th		
s follows: propose to Size of Hole 7 1/2 1 8 3/4 changes in the first productional informational information as follows:	size of Casing 18 1/ 9,5/ 7 the above place of casing or correction:	lowing strings of casi Weight Per Feot 36 36 an become advisable w gas sand should occur	with Rule 39 of the ling and to land or of Second Hand New Or Second Hand New Ye will notify you be rat a depth of about the line of the	Depth 197 1210 3704 fore cementing of 3794	and Regulations of Indicated: Landed or Cemented Cemented Cemented or landing casing. feet.	Sacks Cement 150 375 175 We estimate th		
propose to Size of Hole 7 1/2 8 3/4 changes in the first productional informational information as follows:	size of Casing 18 1/ 9,5/ 7 the above place of casing or correction:	lowing strings of casi Weight Per Feot 3 38 an become advisable w gas sand should occur	with Rule 39 of the ling and to land or or second Hand New or second Hand New Ye will notify you be r at a depth of about the line of th	Depth 197 1210 3704 fore cementing of 3794	and Regulations of indicated: Landed or Cemented Cemen	Sacks Cement 150 375 175 We estimate th		
s follows: propose to size of Hole 7 1/2 1 8 3/4 hanges in the first productional information of the proved ept as follows.	size of Casing 12 1/ 9,5/ 7 the above plauctive oil or ormation:	lowing strings of casi Weight Per Feot 40 34 an become advisable w gas sand should occur	with Rule 39 of the ling and to land or or Second Hand New Ye will notify you be r at a depth of about the line of the line o	Depth 197 1210 3704 fore cementing of 3704 ely yours, Shell Pe	and Regulations of Indicated: Landed or Cemented Cemen	Sacks Cement 150 375 175 We estimate th		
s follows: propose to size of Hole 7 1/2 8 3/4 changes in the first productional informational information as follows:	size of Casing 12 1/ 9,5/ 7 the above plauctive oil or ormation:	lowing strings of casi Weight Per Feot 3 38 an become advisable w gas sand should occur	with Rule 39 of the ling and to land or or Second Hand New Ye will notify you be r at a depth of about the line of the line o	Depth 197 1210 3704 fore cementing of the state of the st	and Regulations of Indicated: Landed or Cemented Cemen	Sacks Cement 159 378 175 We estimate th		

140

And the American property of the control of the con

(1.5.1) (1.1.1) (1.4.1) (1.4.1) (1.4.1) (1.4.1) (1.4.1)

2013 F. A. (826)

and the state of the second of remains the second of the seco

The state of the s . The second constant $\boldsymbol{\phi}$ is the $\boldsymbol{\phi}$ and $\boldsymbol{\phi}$ is the second constant $\boldsymbol{\phi}$

the matter of the second of the second $x \to \mathcal{B}(e^{-1}, x^{-1}) = x^{-1}$ to the state of th

Mall treets grant Ham Joy YII Wavevaa Tales ... C .A

A A MARKATAN TAN BANGAN BA Bangan Bangan Bangang Bangan Bang - KIRION TERRITOR

erte por la companie de la superior de la companie de la stration de la graphica de la companie de la companie

\$ 4 - 1 177 - 1	i kangaran di Limbaran S	est silver	ಕ ಕ್ರಾಕ್ಟ್ ಮಾರ್ಕರ್ಗಳಲ್ಲಿ	matti nek kap dt	20 mm on 1	5 (4)46
) ()	£ ()	18	70 to 22	j_{P}		***
\$ P	\$12 - 12		《 【片	5];	San Arman	i in
ová.	# 1	Section 1	1.00%	ů'	* 1 *	%

The first of the comparison of the first of and the second of the second of the second

 $\mathcal{H}^{(1)}$ and $\mathcal{H}^{(2)}$

garrant ja armasili – 1 a

18.75-78 () code ma e tor