Title

NEW EXICO OIL CONSERVATION COMPUSSION

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 additional instruction in Rules and Regulations of the Commission.

			Bartlesville,	0.10.011.000	2-14-44	
	RVATION CO	MMISSION.	Place	e	Date	
entlemen:						
ou are here	eby notified th	at it is our intention	to commence the d	rilling of a well	to be known as	
hillips	Petroleum	Company U.S.	Minerals A	well No	4 in SE	/4
20	-	ny or Operator	Lease		•	-
Sec	, T <u>175</u> N.	, R 33 E, N. M. The well is		-	heSouth line an	-
		(E.) (33%) of	the West line	of SE/4 Sec.	. 30	
iii				=	on lines. Cross out w	rong directions)
1 1 1	- 	If state land t	he oil and gas lease	is No.	Assignment N	0
		If patented la	nd the owner is			
+-+-		 				
iii		If government	land the permittee	isU. S. Geo	logical Survey	
	<u> </u>		swell, New Me			· · · · · · · · · · · · · · · · · · ·
1 1					any	
				-	•	
	640 ACRES	. •			ville, Oklahom	
e status of	with cable a bond for th	Vew Mexico with tools. is well in conformance	rotary to ton	ling equipment a	ng zone, run 5	An casing a
e status of as follows propose t	with cable a bond for the second to use the following Size of	wing strings of casing	with Rule 39 of the	of produci	s and Regulations of adicated:	the Commission
e status of as follows e propose t Size of Hole	with cable a bond for the second course the follo	is well in conformance	with Rule 39 of the grand to land or ce	of produci he General Rules ment them as in	s and Regulations of adicated:	the Commission
e status of as follows e propose t Size of Hole	s: Size of Casing	wing strings of casing Weight Per Foot	with Rule 39 of the and to land or ce New or Second Hand	ne General Rules	s and Regulations of adicated: Landed or Cemented	Casing a the Commission Sacks Coment
e status of as follows e propose t Size of Hole 11." 7 7/8" changes in at the first	Size of Casing 8 5/8" 5 1/2" the above place of productive of	wing strings of casing Weight Per Foot 22,0#	with Rule 39 of the sand to land or ce New or Second Hand New New We will notify you	per produci he General Rules ment them as in Depth 1400 4050 before cementin	Landed or Cemented Cemented Cemented	Sacks Coment 700
e status of as follows e propose t Size of Hole 7/8" changes in the first ditional interproved	size of Casing Size of Casing 8 5/8" 5 1/2" 1 the above pl t productive of formation:	Weight Per Foot 22,0# 14.0#	with Rule 39 of the sand to land or ce New or Second Hand New New We will notify you doccur at a depth	per production de General Rules ment them as in Depth 1400 4050	Landed or Cemented Cemented Cemented	Sacks Coment 700
e status of as follows e propose t Size of Hole 7/8" changes in the first ditional interproved	size of Casing Size of Casing 8 5/8" 5 1/2" 1 the above pl t productive of formation:	Weight Per Foot 22,'0# 14.0# an become advisable il and gas sand shoul	with Rule 39 of the sand to land or ce New or Second Hand New New We will notify you doccur at a depth	Depth 1400 4050 before cementing of about.	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment 700
e status of as follows propose t Size of Hole 1" 7/8" changes in t the first ditional info	size of Casing Size of Casing 8 5/8" 5 1/2" 1 the above pl t productive of formation:	Weight Per Foot 22,'0# 14.0# an become advisable il and gas sand shoul	with Rule 39 of the sand to land or ce New or Second Hand New New We will notify you doccur at a depth	per produci he General Rules ment them as in Depth 1400 4050 before cementing of about 4	Landed or Cemented Cemented Cemented	Sacks Coment 700
e status of as follows a propose t Size of Hole 7/8" changes in t the first ditional info	size of Casing Size of Casing 8 5/8" 5 1/2" 1 the above pl t productive of formation:	Weight Per Foot 22,'0# 14.0# an become advisable il and gas sand shoul	with Rule 39 of the sand to land or ce New or Second Hand New New We will notify you doccur at a depth	per produci he General Rules ment them as in Depth 1400 4050 before cementing of about 4	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment 700 250
e status of as follows a propose t Size of Hole 7/8" changes in t the first ditional info	size of Casing Size of Casing 8 5/8" 5 1/2" 1 the above pl t productive of formation:	Weight Per Foot 22,'0# 14.0# an become advisable il and gas sand shoul	with Rule 39 of the sum of the su	per produci he General Rules ment them as in Depth 1400 4050 before cementing of about	Landed or Cemented Cemented Cemented Cemented Cemented Officers Company or Operator	Sacks Coment 700 250
estatus of as follows propose to the first ditional information as follows propose to the first ditional information as follows proved	size of Casing Size of Casing 8 5/8" 5 1/2" the above plate productive of formation:	wing strings of casing Weight Per Foot 22,0# 14.0#	with Rule 39 of the sum of the su	Depth 1400 4050 before cementing of about 4050 cerely yours, illips Patr	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment 700 250 We estimate
e status of as follows propose to the first ditional interproved conserved c	size of Casing 8 5/8" 5 1/2" the above plat productive of formation:	wing strings of casing Weight Per Foot 22,0# 14.0# an become advisable and gas sand shoul	with Rule 39 of the sum of the su	per produci he General Rules ment them as in Depth 1400 4050 before cementing of about 4 cerely yours, illips Patr con Chief Consended and communication of about 1	Landed or Cemented	Sacks Coment 700 250 We estimate
rill in the status of as follows the propose the Size of Hole 7 7/8" changes in the first ditional info oproved cept as follows	size of Casing 8 5/8" 5 1/2" the above plat productive of formation:	wing strings of casing Weight Per Foot 22,0# 14.0#	with Rule 39 of the sum of the su	per produci he General Rules ment them as in Depth 1400 4050 before cementing of about 4 cerely yours, illips Patr con Chief Consended and communication of about 1	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Landed or Cemented Cemented	Sacks Coment 700 250 We estimate

and the state of the state of

 $u(\theta) = \frac{1}{2} (1/2)^{n-1}$

and the second of the second o $(S^{k}_{i})_{i,j} \circ G_{i} \circ (S^{k}_{i})_{i,j} \circ (S^{k}_{i})_{i,j$