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 additional instructions in Rules and Regulations of the Commission.

OIL CONSERV Santa Fe, New Gentlemen:			rtlesville, O	е	January :	ate			
You are here	eby notified t	hat it is our intenti	ion to commence th	ne drilling of a	well to be known as	,			
Phillips 1	Petroleum	Company Com	missioner S	nto Fo	Vell No. 3 2 in				
of Sec. 30		, R. 35-K	_, N. M. P.M.,_ Y	acuum Area	Field, _ Le	Count			
	N.				South line and	1980 fee			
		(X) (W.) of	the East lin	e ofSecti	on 30				
		(Give location	(Give location from section or other legal subdivision lines. Cross out wrong directions. If state land the oil and gas lease is No. B-1501 , Assignment No						
		If state land t							
	- 								
									
		' <u> </u>							
		The lessee is			npany				
	1	Address Bal							
AREA 6	40 ACRES LL CORRECTI				as follows: Rotar				
		e to total der			as ionows:_Rovar				
as follows:	\$10,00	well in conformance 0.00 Blanket F	Sond paid up t	o 4-20-38.		the Commissio			
as follows:	\$10,00	well in conformanc O.00 Blanket F wing strings of casi Weight Per Foot	Sond paid up t	o 4-20-38.		Sacks Cement			
as follows:	use the follo	wing strings of casi	Sond paid up t ing and to land or	cement them a	as indicated:	Sacks			
Size of Hole 16" 11" 8 5/8" Changes in the nat the first predictional information	Size of Casing 15" 9 5/8" 7"	Weight Per Foot 35# 36# 24#	New or Second Hand New New New New New New New New New New New New New	Depth Depth 300 1600 4400 before cementiff about 430	Landed or Cemented Comented Comented Comented Comented Comented	Sacks Cement 200 400 400			
Size of Hole 16" 11" 8 5/8" Changes in the the first predictional information	size of Casing 15" 9 5/8" 7" le above plan roductive oil of mation:	wing strings of cast Weight Per Foot 35# 36# 24#	New or Second Hand New New New New New New New New New New New New New	Depth 300 1600 4400	Landed or Cemented Camented Camented Camented Camented Camented	Sacks Cement 200 400 400			
Size of Hole 16" 11" 8 5/8" Changes in the the first predictional information	size of Casing 15" 9 5/8" 7" le above plan roductive oil of mation:	wing strings of cast Weight Per Foot 35# 36# 24#	New New New New New Sincerel	Depth Depth 300 1600 4400 before cementiff about 430	Landed or Cemented Camented Camented Camented Camented Camented	Sacks Cement 200 400 400			
as follows:	size of Casing 15" 9 5/8" 7" le above plan roductive oil of mation:	wing strings of cast Weight Per Foot 35# 36# 24#	New or Second Hand New New New New New New New New New New New New New	Depth Depth 300 1600 4400 before cementiff about 430	Landed or Cemented Camented Camented Camented Camented Camented	Sacks Cement 200 400 400			
as follows:	size of Casing 15" 9 5/8" 7" le above plan roductive oil of mation:	wing strings of cast Weight Per Foot 35# 36# 24#	New New New New New Sincerel	Depth Soo 1600 4400 before cementing about 430 111 ps Pet	Landed or Cemented Camented Camented Camented Camented Camented	Sacks Cement 200 400 400 400 See We estimate			
Size of Hole 16" 11" 8 5/8" changes in the lat the first predditional infor	size of Casing 15" 9 5/8" 7" le above plan roductive oil of mation:	wing strings of cast Weight Per Foot 35# 36# 24#	New	Depth Soo 1600 4400 before cementif about 430 Assistan	Landed or Cemented Cemented Cemented Cemented Cemented Cemented In or landing casing feet. Foliation Company In or Operator Int to Vice-Present	Sacks Cement 200 400 400 400 See We estimate			
as follows:	size of Casing 15" 9 5/8" 7" le above plan roductive oil omation:	wing strings of cast Weight Per Foot 35# 36# 24#	New	Depth Soo 1600 4400 before cementif about 430 Assistant mmunication re	Landed or Cemented Cemented Cemented Cemented Cemented Ing or landing casing feet. Cemented Cemente	Sacks Cement 200 400 400 400 See We estimate			
s as follows: Ve propose to Size of: Hole 16" 11" 8 5/8" C changes in the propose in the first proposed in the first proposed in the propo	size of Casing 15" 9 5/8" 7" le above plan roductive oil omation:	wing strings of casi Weight Per Foot 35# 36# 24# become advisable vor gas sand should	New	Depth Soo 1600 4400 before cementif about 430 Assistan	Landed or Cemented Cemented Cemented Cemented Cemented Ing or landing casing feet. Cemented Cemente	Sacks Cement 200 400 400 400 See We estimate			

where a_{ij} is the state of the property of a_{ij} and a_{ij}

4 *					· 1.1 m		Zilan i.	the second	4.	į
						and the second	esi i eyr			
			en e							
	the part of		· , #450	**	gor wh				ورية	
:	er e t		1 4 4 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11 (* 1776) 12 (* 1776)					
	and the second	ja Markwiya b		d Transplan	ters to			:		
			Company of the second							
										ě
				fabru Biblio	1 P M	*				
		المهالية المعجدان	als tradific	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				. 3		
				, Bull Off Chair						
		A S. M. C. S. S.			تمعانیا (باری		\$ 12 12 1			
		e e e					: A			
		t a	t :							

and the second of the second o

Communication of the Communica