EXICO OIL CONSERVATION COM SSION

NOTICE OF INTENTION TO DRILL

Santa Fe, New Mexico

Inc.

1 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.

					4-21	
IL CONSE anta Fe, N	RVATION CO	MMISSION.	Place		Date	
entlemen:						
u are here		at it is our intention MOPS, Inc.	to commence the d	rilling of a well Well No	to be known as in NE	/sw/se
Sec30	•	R 32-E, N. M. The well is	P. M., Caprock 990 feet	N.) (5) of the	Lea ne South line and	1650 fee
Secti	oh 30 	(Give location	from section or othe	r legal subdivisi	T 12-S, R on lines. Cross out wr	ong directions
			-		Assignment No	
						
1 1 1	<u> </u>					
1 1 1	1 1.•4 1					
1 1 1	1 1 1	Address			. Inc.	_
1 1 1					Lubbock, To	
	640 ACRES					_
					s follows:	·
•		Cable to				
, buttub of	a poma ron om	D WOM IN COMPONING			and Regulations of t	
	: Blanket	Bond filed				
	: Blanket	Bond filed wing strings of casin				
propose t	: Blanket					Sacks Cement
Size of Hole	size of	wing strings of casin	g and to land or cer	nent them as in	dicated:	Sacks
Size of Hole 0 3/4 7 7/8	Size of Casing 8 5/8 5 1/2	Weight Per Foot 30# 14#	new or Second Hand New New New	Depth 250 3000	Landed or Cemented Cemented Cemented	Sacks Coment 150 500
s propose to Size of Hole 0 3/4 7 7/8 changes in the first ditional in the first ditter	Size of Casing 8 5/8 5 1/2 the above play productive of formation: Fring of ction the size of the	Weight Per Foot 30# 14# an become advisable and gas sand shou We intend to casing to degree desired and	New or Second Hand New New We will notify you ld occur at a depth run temperatermine what	Depth 250 3000 before cementing of about 320 ture surv	Landed or Cemented Cemented Cemented	Sacks Coment 150 500 We estimate
s propose to Size of Hole O 3/4 7 7/8 changes in the first ditional in least see proved	Size of Casing 8 5/8 5 1/2 the above play productive of formation: Fring of ction th	Weight Per Foot 30# 14# an become advisable and gas sand shou We intend to casing to de-	New or Second Hand New New We will notify you ld occur at a depth run temperatermine what	Depth 250 3000 before cementing of about 320 ture surv	Landed or Cemented Cemented Cemented Cemented ag or landing casing. feet	Sacks Coment 150 500 We estimate
s propose to Size of Hole O 3/4 7 7/8 changes in the first ditional in the first ditter	Size of Casing 8 5/8 5 1/2 the above play productive of formation: Fing of ction the ction the course of ction the ction t	Weight Per Foot 30# 14# an become advisable and gas sand shou We intend to casing to degree desired and	New or Second Hand New New New we will notify you ld occur at a depth run temperatermine what	Depth 250 3000 before cementing of about 32 ture surve her or no	Landed or Cemented Cemented Cemented Cemented ag or landing casing. feet	Sacks Coment 150 500 We estimate
s propose to Size of Hole O 3/4 7 7/8 changes in the first ditional in the first ditter ditional in the first ditter	s: Blanket o use the follow Size of Casing 8 5/8 5 1/2 Athe above play productive of formation: Fring of ction the ction t	Weight Per Foot 30# 14# an become advisable and gas sand shou We intend to casing to dege desired and	New or Second Hand New New New we will notify you ld occur at a depth run temperatermine whet	Depth 250 3000 before cementing of about 32 ture surve her or no	Landed or Cemented Cemented Cemented Cemented ag or landing casing. feet ey after cement cove	Sacks Coment 150 500 We estimate enting ers the
s propose to Size of Hole O 3/4 7 7/8 changes in the first ditional in the first diti	s: Blanket o use the follow Size of Casing 8 5/8 5 1/2 Athe above play productive of formation: Fring of ction the ction t	Weight Per Foot 30# 14# an become advisable I and gas sand shou We intend to casing to dered and should be desired as a should be desired by the should	New or Second Hand New New New we will notify you ld occur at a depth run temperatermine what tount.	Depth 250 3000 before cementing of about 320 ture surve her or no cerely yours, cerely yours, con Engine	Landed or Cemented Cemented Cemented Cemented cemented cemented cemented cemented responded to the cement coverage of the cemented coverage of the cem	Sacks Coment 150 500 We estimate enting ers the
s propose to Size of Hole O 3/4 7 7/8 changes in the first ditional in the first diti	s: Blanket o use the follow Size of Casing 8 5/8 5 1/2 the above player of formation: cring of fection the crime of formation the crime of formation the crime of formation the crime of formation the crime of fection the crime of formation the crime of formation the crime of fection the crime of fection the crime of fertile	Weight Per Foot 30# 14# an become advisable I and gas sand shou We intend to casing to dered and should be desired as a should be desired by the should	New or Second Hand New New New We will notify you ld occur at a depth run temperatermine what to count. 19 Sin Geo By Positi	Depth 250 3000 before cementing of about 32 ture surve her or no cerely yours, rge P. Li con Engine Send commu	Landed or Cemented Cemented Cemented Cemented cemented cemented cemented cemented cemented rect rect rect rect rect rect rect rect	Sacks Cement 150 500 We estimate enting ers the

TO SECURE OF THE CONSTRUCTION CONTROL STORY OF THE SECURITION OF T

THE STATE OF SECTIONS AND SECTION.

The production of the control of the production of the production

, West	r grand kritis iki dalam da sa sa sa kada sa kilin balan sa Panda a d a da sa kada kaban kada da kada da kada sa	
$(x_1, \dots, x_n) = (x_1, \dots, x_n$		
	Compared to the second of the	
	and the second s	ļ
	and the second second of the second s	
	er en	
ngerse in the second of the se		
and the second of the second o		
en e	The state of the s	
and the same of th		
് ും വഴങ്ങുള്ളവും വിവര് നിയ്യിൽ ഉടഞ്ഞു.	ex Sun Bert de Destrééade 11 1 1 1 1 1 1 1 1 1	
 	armo ear Food Potato (g. 10) 1 1 1 1 1 1 1 1 1	
்	en um Real Maurice registration in the first transfer of	
	Address Addres	
geria de la composición dela composición de la composición de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela compos	A 52.4 . AT	
er en	The second secon	
The state of the s	Sign with succession of the different control of the control of th	
	· Carlo and Carl	i.
ાં અને સ્વરાસ્થ્ય લોકાના મહાને સ્વરાસ કરતા.	nel un hum grotsko ko regaleta e skralitik kilo e o um e je u e c	,
Alegae. Substitution of the substitution of th	and the second presentation of the second s	
and the second s	Con Mee was with the expense many evens of the ee	
	are the of the boar of the last the extraord present the second	
	and the second s	
omer Howest		À.
	18 .	À.

The walk orgen and to head much hard