## NEW 'EXICO OIL CONSERVATION COM' ISSION

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 advisable instruction.

			Houston, Text		NOVELDER.	LO. LYTE
			Nevember 13, 1948  Date			
L CONSER nta Fe, Nev	RVATION CO.	MMISSION.				
itlemen:						
u are heret	y notified tha	at it is our intention	to commence the	drilling of a well	to be known as	
de Water	r Associat	ed Oil Co., Cha	rles S. Alve	Well No.	1 in <b>SW</b> /4	4 of NE/4
Sec. 31	Compan 18-S	y or Operator , R. 35-E, N. M.	P. M., Wildcat'	Field,	Lea	County
	N.	The well is	<b>660</b> feet	(N.) XXX of the	e S line and	<b>660</b> feet
		(E.) (Ha) of	the <b>W</b> line	of NE/4 of	Section 31, 18	s, 35g.
<del>i i i</del>					n lines. Cross out wr	
		If state land the	he oil and gas leas	se is No	Assignment No	
<del>                                     </del>	<u> </u>	If patented la	and the owner is.	Charles	S. Alves	
		Address	2802 Fidelit	y Building,	Kansas City, M	0.
1	1					
1 1 1						
1 1	1 1 1 1					
<u> </u>		The lessee is			<u> </u>	
e status of	a bond for the	We propose to is well in conformance Bond dated Nov.	e with Rule 39 of . 30, 1937 wi	the General Rules	and Regulations of t	the Commission
as follows	Blanket o use the follo	is well in conformance Bond dated Nov.	. 30, 1957 wi	th Saint Paul	Mercury Indem	nity Co.
as follows	Blanket	is well in conformance Bond dated Nov.	30, 1937 wi	th Saint Paul	Mercury Indem	Sacks
as follows propose to Size of	Blanket o use the follo	is well in conformance Bond dated Nov.	30, 1937 wig and to land or one	th Saint Paul	Mercury Indem licated: Landed or	Sacks
propose to	Size of Casing  13-3/8" 8-5/8"	is well in conformance  Bond dated Nov.  wing strings of casing  Weight Per Foot  48# 32#	, 30, 1937 wi g and to land or o New or Second Hand	Depth 350' 350'	Landed or Cemented  Cemented	Sacks Coment  225 axa
as follows: propose to Size of Hole	Size of Casing	is well in conformance  Bond dated Nove  wing strings of casing  Weight Per Foot	, 30, 1937 wi g and to land or o New or Second Hand	Depth	Landed or Cemented	Sacks Coment
as follows: e propose to Size of Hole  16" 103" 7"2" changes in	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above ple productive of	is well in conformance  Bond dated Nov.  wing strings of casing  Weight Per Foot  48# 32#	New or Second Hand  New  New  we will notify yo	Depth 350' 5000'	Landed or Cemented  Cemented	Sacks Coment  225 sxs 400" 300 "
s follows: propose to Size of Hole  16" 103" 7'2"  changes in at the first ditional inf	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above ple productive of cormation:	wing strings of casing  Weight Per Foot  48# 32# 17#  an become advisable and gas sand should	New or Second Hand  New  we will notify you	Depth 350' 5000'	Landed or Cemented  Cemented  g or landing casing.	Sacks Coment  225 sxs 400" 300 "
s follows: e propose to Size of Hole  16" 103" 7"2"  changes in at the first ditional info	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above ple productive of formation:	wing strings of casing  Weight Per Foot  48# 32# 17#  an become advisable of and gas sand should	New or Second Hand  New we will notify you lid occur at a dep	Depth 350' 5000'  ou before cementing the of about 480	Landed or Cemented  Cemented  g or landing casing.	Sacks Coment  225 axa 400" 300 "
as follows: e propose to Size of Hole  16" 103" 7"2"  changes in at the first	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above ple productive of formation:	wing strings of casing  Weight Per Foot  48# 32# 17#  an become advisable of and gas sand should	New or Second Hand  New we will notify you lid occur at a dep	Depth  350' 3500' 5000'  ou before cementing the of about 460 the state of a	Landed or Cemented  Cemented  r  g or landing casing.	Sacks Coment  225 axa 400" 300 "
s follows: propose to Size of Hole  16" 103" 7"2"  changes in at the first ditional inf	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above ple productive of formation:	wing strings of casing  Weight Per Foot  48# 32# 17#  an become advisable of and gas sand should	New or Second Hand  New we will notify you lid occur at a dep	Depth 350' 3500' 5000'  ou before cementing the of about 480  Tide Water As	Landed or Cemented  Cemented  Generated  g or landing casing.  Feet.	Sacks Coment  225 axa 400" 300 "
s follows: propose to Size of Hole  16" 103" Changes in the first ditional inf	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above ple productive of formation:	wing strings of casing  Weight Per Foot  48# 32# 17#  an become advisable of and gas sand should	New or Second Hand  New we will notify you lid occur at a dep	Depth  350' 3500' 5000'  ou before cementing the of about 480  Tide Water As	Landed or Cemented  Cemented  Cemented  g or landing casing.  feet.  Bociated 011 Cempany or Operator	Sacks Coment  225 axa 400" 300 "
as follows: propose to Size of Hole  16" 103" Changes in the first ditional inf	Size of Casing  13-3/8" 8-5/8" 5-1/2"  the above ple productive of formation:	wing strings of casing  Weight Per Foot  48# 32# 17#  an become advisable of and gas sand should be a sand s	New or Second Hand  New we will notify you lid occur at a dep	Depth  350' 3500' 5000'  ou before cementing the of about 480 incerely yours, Tide Water Assistance of the control of the cont	Landed or Cemented  Cemented  Generated  g or landing casing.  Feet.	Sacks Coment  225 axa 400" 300 "  We estimate

Midland, Texas

## 等。我就是"我是主意"的。这些时候,这一的"点"的对象。

## (基本)(株) (新文本) (新文本) (新文本) (新文本)

A CARTÍNIA ANTONIO CARRO ASPONTA DE LA CARRO DE LA CARRO ASPONTA EN LA CARRO ASPONTA DE LA CARRO ASPONTA DE LA CARRO DE ENTRE DE SELLO CARRO DE LA CARRO DEL CARRO DE LA CARRO DEL CARRO DE LA CARRO DEL CARRO DEL CARRO DEL CARRO DE LA CARRO DEL CARRO The state of the s AND THE RESERVE OF THE PARTY OF Note that the second of the se Sold of the State and the second of the second o esperatus de la composition della composition de on the second of the beautiful to the beautiful to the second of the sec our la co<del>llination of the authority that the life that the term of the control of the later that the later than the life the later than the </del> in the model of the state of th and the second s

in the Burk of the control of the co			A. Str. Version	
$\epsilon = \epsilon \gamma_{i}$				
÷ 1				

and the second of the second o Assert the limit of the stage of the second of the second property and the second of the second of the second and the constitution of

ing the temperature of the control o The second second

and the second second of the second s

TO THE SECURE OF THE SECURE OF THE SECURE OF