1110

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.

CONTRACT	W.A. MICON		Hobbs, He	DW Mexico.	2/20 2/30	/37
	VATION COM Santa Fe	IMISSION, , New Mexico	_ 			
tlemen: You are l			tion to commence	the drilling of c	well to be known as.	
		a that it is our inten				W of Wet
		Company or Operat	or Lease	shelly F	ay 1948	. •
ec. 13		ls , r <u>36t,</u> n. n	I. P. M.,	HAI AN	_Field,L	County.
	N.	The well is	1950 feet 10	[S.] of the	line and	
		XXX [W.] o	f the lin	ne of Secti d	on 13-218-36E	
		(Give location	from section or othe	er legal subdivisio	on lines. Crossoutwro	ng directions.)
<u> </u>	Assignment No					
-	1-4	If patented la	nd the owner is			
- -	_	Address				
- -		If government	land the permittee	is		
- -		Address				
- -			Tide Water	Associated	Oil Company	
	_ _	1 (Box 731, Tul		• •	
AREA LOCATE W	640 ACRES	PT.V	• • •			
		we brobose to	well with 0	edathmen!	t as follows: Rota	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
5	10-3 /4 "	40	SH	250	Cemented	250
-7/5"	715/8"	26.40	New	1250		
ー ク/キ"	フザ	1	New	3800		500
i	1	į	No.	,	•	500 300
					•	500 300
			we will notify you	before cementing	g or landing casing.	500 300 We estimate
the first	productive oil	or gas sand should o	we will notify you occur at a depth of	before cementing	feet.	
the first	productive oil ormation 10-	or gas sand should o	we will notify you occur at a depth of will be set	before cementing about 380	Ofeet. Vater sand in	to Red M
the first plant info	productive oil ormation 10-	or gas sand should of 3/4" Casing	we will notify you occur at a depth of will be set	before cementing about 350 through will be	one feet. Vater sand in the s	to Red Bo
the first partitional info	productive oil ormation 10- 1504 to s to surfa	or gas sand should of 3/4" Ossing Juriace, 7-5/	we will notify you occur at a depth of will be set \$500 Casing sing will be	before cementing about 350 through will be a	Ofeet. Vater sand in	to Red Be salt and of the
the first partitional info	productive oil ormation 10- sted to s to surfa d amount	or gas sand should of 3/4" Casing Uarlace, 7-5/100 Casing	we will notify you occur at a depth of will be set \$500 Casing sing will be	before cementing about 350 through will be a	longeet. Vater sand into the	to Red Be salt and of the
the first plants and the first plants are also a second culate	productive oil ormation 10- ited to a to surfa d amount	or gas sand should of 3/4" Casing Uarlace, 7-5/100 Casing	ve will notify you occur at a depth of will be set \$800 Casing sing will be sed to come	before cementing about 350 through will be a	longeet. Vater sand into the	to Red Be salt and of the
the first plants and the first plants are also a second colors.	productive oil ormation 10- ited to a to surfa d amount	or gas sand should of 3/4" Casing Uarlace, 7-5/100 Casing	ve will notify you occur at a depth of will be set \$800 Casing sing will be sed to come	before cementing about 35() through will be a set above to back to	dater sand interpretation of the pay and 150 base of salt	to Red Be salt and of the
the first plants and the first plants are also a second colors.	productive oil ormation 10- ited to a to surfa d amount	or gas sand should of 3/4" Casing Uarlace, 7-5/100 Casing	ve will notify you occur at a depth of will be set \$800 Casing sing will be sed to come	before cementing about 35() through will be a set above to back to	dater sand interpretation of the pay and 150 base of salt	to Red Be salt and of the
the first particular to the fi	productive oil ormation 10- ited to a to surfa d amount	or gas sand should of 3/4" Casing Uarlace, 7-5/100 Casing	ve will notify you occur at a depth of will be set \$800 Casing sing will be sed to come	before cementing about 35() through will be a set above to back to	dater sand interpretation of the pay and 150 base of salt	to Red Be salt and of the
the first particular to the fi	productive oil ormation 10- ited to a to surfa d amount	or gas sand should of 3/4" Casing Uarlace, 7-5/100 Casing	ve will notify you occur at a depth of will be set \$500 Casing sing will be set to come. 19 Si Oks for Bi	before cementing about 380 through will be a est above nt back to ncerely yours, Tide W	ter sand in the pay and 150 base of sali	to Red Be salt and of the
the first partitional info	productive oil ormation 10- ited to a to surfa d amount	or gas sand should of 3/4" One ing surface, 7-5/Lee, 52"OD One in the same of	we will notify you occur at a depth of will be set \$500 Casing sing will be sed to come. 19 Sing Sing Sing Sing Sing Sing Sing Sing	before cementing about 38(through 1 will be a will be a through 1 will be a reflected above the	ater sand in the just above pay and 150 base of salt many or Operator Mucucus - Sup!	to Red Be salt as 0% of the t.
the first printed and a folia	productive oil ormation 10- ited to a to surfa d amount	or gas sand should of 3/4" Casing Uarlace, 7-5/100 Casing	ve will notify you occur at a depth of will be set \$500 Casing sing will be set to see the set of t	before cementing about 380 through will be a to	ter sand in the just above pay and 150 hase of salisant and the same of salisant and the same an	to Red Be salt as 0% of the t.
the first plant in the first pla	productive oil ormation 10- ited to a to surfa d amount	or gas sand should of 3/4" One ing surface, 7-5/Lee, 52"OD One in the same of	we will notify you occur at a depth of will be set \$500 Casing sing will be set to see the set of t	before cementing about 38() through 1 will be est above nt back to ncerely yours, Tide 1 y sition Prod. end communication ame F. Sch	ter sand in the just above pay and 150 hase of salisant and the same of salisant and the same an	to Red Me salt ar

Names I'm New Mexico

AGENCE OF INTENTION TO SEED.

Notion made as proved to the control of the control of the control of a provided the control of the best of the best of the control of the co

10 (1976) 13 (1977) 10 (19 on decay and the distriction of the state of the stat the contract of the contract death in the second control of the second control ter file in the order type at the company of the file of Called Market Control of the State Control of the S and a substance of the fact of the substance of the subst and the section of the section of the . - ---The state of the s

rains months	en e		No. 1970 Note 18 Communication	$(-1)^{-1} (\mathbf{A} \mathbf{S}^{1} + \mathbf{C})$	Section 4	Stell Hole
£	t de la companya de l		154	esi Grant	1 1 1 m	15
4	•			fie 🛫 🖰	7	1317-5
		¥-	97.3			* \ \

and the control of th

and the control of t

Appendix Section 2015 (1995) Section 2015 (1995)

ر المستخدم المستخدم

5/82

 $\frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} \frac{1}{\sqrt$

A SECTION OF THE SECT