	- ·				
NEW	XICO	OIL	CONSERVATION A FerNew Mexico	CO	IISSION
- /	I[I]	San	la FenNew Mexico		

ENTION 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.

		esia, New Mexi			rember 9, 1947	·
IL CONSE	RVATION C	OMMISSION,	Plac	се		Date
anta Fe, Ne	w Mexico,	ŕ		1	30-005-0	14700
entlemen:				•	-	
You	are hereby	notified that it is o	ur intention to com	mence the drillin	ng of a well to be l	known as
Atha I	<u>xploratio</u>	n Co.	Lighten	w w	ell No. #2	in N
f Sec. 24	Combs	uy or Uperator		Lease		-
. Dec	, 1 N	, R	, N. M., P. M.,	WILDERT	Field, Chaves	Coun
	-		1980 feet #			
	-		of the			
		directions.)	location from section	on or other legal	l subdivision lines.	Cross out wro
•		If state land	d the oil and gas le	ase is No.	Assignment	No
			land the owner is			
	i -					
			ent land the permi			
	1					
4						
	40 ACRES LL CORRECT]		to drill well with dr			
	ETLA FOOT	to approxima	tely 3500 feet			
		· -	•			
he status o	f a bond fo	or this well in conf	formance with Rul	e 39 of the Ger	neral Rules and R	egulations of t
he status o	f a bond fo	or this well in conf	formance with Rul	e 39 of the Ger	neral Rules and R	egulations of the
he status o ommission i	f a bond fo s as follows	or this well in cont	formance with Rul	e 39 of the Ger	neral Rules and R	egulations of the
he status o ommission i e propose t	f a bond for as follows to use the fol	or this well in conf	formance with Rul	e 39 of the Ger	neral Rules and R	egulations of t
he status o ommission i	f a bond fo s as follows	or this well in cont	formance with Rul	e 39 of the Ger	neral Rules and R	egulations of t
ommission in the propose the status of the propose the status of the sta	f a bond for as follows the follows	or this well in confi-	formance with Rul sing and to land or New or	e 39 of the Ger	neral Rules and R To be indicated:	egulations of t
ommission i e propose t	f a bond for as follows the follows	or this well in confi-	formance with Rul sing and to land or New or	e 39 of the Ger	neral Rules and R	egulations of t
e propose t Size of Hole	f a bond for a sas follows to use the follows Size of Casing	or this well in conficered to the conficered to	formance with Rul sing and to land or New or Second Hand S. H.	cement them as Depth	neral Rules and R	egulations of t
mmission i e propose t Size of Hole	f a bond for a sas follows to use the follows Size of Casing	or this well in conficers of the confice	formance with Rul sing and to land or New or Second Hand S. H.	cement them as Depth	neral Rules and R	egulations of t
he status o ommission i Te propose t Size of Hole	f a bond for as follows to use the follows Size of Casing 10" string	or this well in constitution of the constituti	sing and to land or New or Second Hand S. H. is encountered	cement them as Depth 50°	neral Rules and R To be indicated: Landed or Cemented	egulations of t
he status of ommission in the propose the status of Hole and the status of the status	f a bond for as follows to use the follows Size of Casing 10" string	or this well in constitution of the constituti	sing and to land or New or Second Hand S. H. is encountered	cement them as Depth 50°	neral Rules and R To be indicated: Landed or Cemented	egulations of t
he status of the	f a bond for a sar follows to use the follows Size of Casing 10" string in the above plates.	or this well in continued in co	sing and to land or New or Second Hand S. H. is encountered we will notify you	cement them as Depth 50°	indicated: Landed or Cemented or landing casing.	egulations of t
status of commission in the propose to the status of the s	f a bond for a sar follows to use the follows to use the follows to use the follows to use the follows the above place the above place uctive oil or	or this well in constitution of the constituti	sing and to land or New or Second Hand S. H. is encountered we will notify you	cement them as Depth 50°	indicated: Landed or Cemented or landing casing.	egulations of t
he status of ommission in the propose to the status of the	f a bond for a sar follows to use the follows to use the follows to use the follows to use the follows the above place the above place uctive oil or	or this well in continued in co	sing and to land or New or Second Hand S. H. is encountered we will notify you	cement them as Depth 50°	indicated: Landed or Cemented or landing casing.	egulations of t
he status o ommission i Te propose t Size of Hole Changes in e first prod	f a bond for a sar follows to use the follows to use the follows to use the follows to use the follows the above place the above place uctive oil or	or this well in continued in co	sing and to land or New or Second Hand S. H. is encountered we will notify you	cement them as Depth 50°	indicated: Landed or Cemented or landing casing.	egulations of t
he status of the	f a bond for as follows to use the follows traing the above played the above played the above played to commation:	or this well in continued in co	sing and to land or New or Second Hand S. H. is encountered we will notify you	cement them as Depth 50°	indicated: Landed or Cemented or landing casing.	egulations of t
changes in e first prod	f a bond for a sar follows to use the follows to use the follows to use the follows the follows the above played the above played the above played to community the follows th	or this well in continuous trings of cas Weight Per Foot 32 Af an oil sand an become advisable gas sand should oc	sing and to land or New or Second Hand S. H. is encountered we will notify you car at a depth of	cement them as Depth 50°	indicated: Landed or Cemented or landing casing.	egulations of t
changes in e first prod	f a bond for as follows to use the follows traing the above played the above played the above played to commation:	or this well in continuous trings of cas Weight Per Foot 32 Af an oil sand an become advisable gas sand should oc	sing and to land or New or Second Hand S. H. is encountered we will notify you car at a depth of	cement them as Depth 50° before cementing about 1880	Indicated: Landed or Cemented or landing casing.	egulations of t
changes in e first prod	f a bond for a sar follows to use the follows to use the follows to use the follows the follows the above played the above played the above played to community the follows th	or this well in continuous trings of cas Weight Per Foot 32 Af an oil sand an become advisable gas sand should oc	sing and to land or New or Second Hand S. H. is encountered we will notify you car at a depth of	cement them as Depth 50° before cementing about 1880 ely yours, Atha: E	indicated: Landed or Cemented or landing casing.	egulations of t
changes in e first prod	f a bond for a sar follows to use the follows to use the follows to use the follows the follows the above played the above played the above played to community the follows th	or this well in continuous trings of cas Weight Per Foot 32 Af an oil sand an become advisable gas sand should oc	sing and to land or New or Second Hand S. H. is encountered we will notify you cur at a depth of	cement them as Depth 50° before cementing about 1880 ely yours, Atha: E	Landed or Cemented or landing casing.	egulations of t
changes in e first prod	f a bond for a sar follows to use the follows to use the follows to use the follows the follows the above played the above played the above played to community the follows th	or this well in continuous trings of cas Weight Per Foot 32 Af an oil sand an become advisable gas sand should oc	sing and to land or New or Second Hand S. H. is encountered we will notify you car at a depth of	cement them as Depth 50° before cementing about 1880 ely yours, Atha: E	Landed or Cemented or landing casing.	egulations of t
changes in the first productional information information.	f a bond for a sar follows to use the follows: 10" string in the above players of commation: DEC follows: Command for the follows: Command for	weight Per Foot 32 If an oil sand an become advisable gas sand should oc	sing and to land or New or Second Hand S. H. is encountered we will notify you cur at a depth of	cement them as Depth 50° before cementing about 1880 ely yours,	Landed or Cemented or landing casing.	egulations of the sacks Cement 10 sacks
changes in e first prod	f a bond for a sar follows to use the follows: 10" string in the above players of commation: DEC follows: Command for the follows: Command for	or this well in continuous trings of cas Weight Per Foot 32 Af an oil sand an become advisable gas sand should oc	sing and to land or New or Second Hand S. H. is encountered we will notify you cur at a depth of Sincered Liverates By Positio	cement them as Depth 50° before cementing about 1880 ely yours,	Landed or Cemented or landing casing. feet.	egulations of the sacks Cement 10 sacks
changes in e first prod	f a bond for a sar follows to use the follows: 10" string in the above players of commation: DEC follows: Command for the follows: Command for	weight Per Foot 32 If an oil sand an become advisable gas sand should oc	sing and to land or New or Second Hand S. H. is encountered we will notify you cur at a depth of Executed By Position Send c	cement them as Depth 50° before cementing about 1880 ely yours, Authorized the General Control of the Cont	Landed or Cemented To he indicated: Landed or Cemented or landing casing. feet.	egulations of the form of the
changes in the first productional information information.	f a bond for a sar follows to use the follows: 10" string in the above players of commation: DEC follows: Command for the follows: Command for	weight Per Foot 32 If an oil sand an become advisable gas sand should oc	sing and to land or New or Second Hand S. H. is encountered we will notify you cur at a depth of Executed By Position Send c	cement them as Depth 50° before cementing about 1880 ely yours, authorian manufactions recommunications recommunication recommunication recommunication recommunication re	Landed or Cemented To he indicated: Landed or Cemented or landing casing. feet.	Sacks Cement 10 sacks We estimate the