14.7	T	
- N	н.	٧.

_AICO OIL CONSERVATION COM'

Santa Fe, New Mexico

Notice of Intention to Drill

APR 1 2 1947

JΝ

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before stilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such a 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.

			Carlsbad, New	Mexico.		
	ERVATION COM New Mexico.			Place		ate
	hereby notified	that it is our inter	ntion to commence the	e drilling of a we	ell to be known as.	
Sec	(company or Operator	, N. M. P. M.,_ Fr	ease		•
•			2310feet (NEx			
1 1	N.		thelir			
- -	-	!!	on from section or other			
- -	-	_11	d the oil and gas leas			
-	-	- I i	land the owner is	-	•	
-	- - -		nt land the permittee			
- -						
	-	The lessee is	3	_****		
AR	EA 640 ACRES		·			
LOCATE	WELL CORRECT	We propose	to drill well with drill	ling equipment s	es follows:	
is follow	s: Blanket	his well in conforma Bond-in-Name-	nce with Rule 39 of t	he General Rule on-file-in	s and Regulations your office(of the Commission American Empl
propose	to use the fo	his well in conforma Bond-in-Name-	of O. H. Randel asing and to land or	he General Rule on-file in cement them as	s and Regulations your office(indicated:	of the Commission American Empl Form 39-1)
propose lize of Hole	to use the fo	Bond in Name (llowing strings of c. Weight Per Foot	of O. H. Randel asing and to land or New or Second Hand	ne General Rule on-file in cement them as	your office(indicated:	of the Commission American Fmpl Form 39-1)
propose lize of Hole	to use the fo	Bond in Name (of O. H. Randel asing and to land or	he General Rule on-file in cement them as	s and Regulations your office(indicated:	of the Commission American Empl Form 39-1)
propose ize of Hole On 8n	to use the following Size of Casing 8 1/4 5 1/2	Bond in Name (llowing strings of c Weight Per Foot 28 14	of O. H. Randel asing and to land or New or Second Hand Second Hand New we will notify you	on-file-in cement them as Fepth 500 Ft. 1960 Ft.	s and Regulations your office(indicated: Landed or Cemented Cemented Cemented g or landing casi	of the Commission American Empl Form 39-1) Sacks Ceneut 50 Sacks. 100 Sacks.
propose Size of Hole LOn Bn Changes it the fir	to use the following Size of Casing 8 1/4 5 1/2 in the above places productive of the size	Bond in Name of Bond in Name o	of O. H. Randel asing and to land or New or Second Hand Second Hand New we will notify you ald occur at a depth	ne General Rule on-file in cement them as Fepth 500 Ft. 1960 Ft. before cementin of about 200	s and Regulations your office(indicated: Landed or Cemented Cemented Cemented Cemented Cemented Ofeet,	American Empl Form 39-1) Sacks Cement 50 Sacks. 100 Sacks.
propose Size of Hole 10" 8" changes in the fire ditional in	size of Casing 8 1/4 5 1/2 in the above place of productive of the control of t	Bond in Name of Bond in Name o	New or Second Hand New we will notify you lid occur at a depth	ne General Rule on-file in cement them as Fepth 500 Ft. 1960 Ft. before cementin of about 200	s and Regulations your office(indicated: Landed or Cemented Cemented Cemented Cemented Generated Cemented	American Empl Form 39-1) Sacks Cement 50 Sacks. 100 Sacks.
propose Size of Hole 10" 8" changes it the fir ditional incharacter acceptance to the cover to	size of Casing 8 1/4 5 1/2 in the above plast productive of information: and show af op of shot	Bond in Name (llowing strings of control of the strings	New or Second Hand New we will notify you ld occur at a depth run 5 1/2 " properties of the propertie	before cementin of about 200 oduction stind cleaned is tool which	s and Regulations your office(indicated: Landed or Cemented Cemented Cemented Cemented g or landing casi officet, ring with a cout setting to	American Empl Form 39-1) Sacks Cenent 50 Sacks. 100 Sacks.
propose Size of Hole LOT 87 changes it the fir ditional incharge to the cover to	size of Casing 8 1/4 5 1/2 in the above plast productive of information: and show af op of shot	Bond in Name (llowing strings of control of the strings	New or Second Hand New we will notify you ld occur at a depth run 5 1/2 " properties of the propertie	before cementin of about 200 oduction stind cleaned is tool which	s and Regulations your office(indicated: Landed or Cemented Cemented Cemented g or landing casi feet. ring with a cout setting to chil understate encountered	American Empl Form 39-1) Sacks Cenent 50 Sacks. 100 Sacks. Ing. We estimate Sombination the packer just and it is prov a few ft above
propose ize of Hole On Bn thanges in the fir litional in cker in the the proved	to use the follows: Size of Casing 8 1/4 5 1/2 in the above plant productive of the short afformation: and show afformation short	Bond in Name of the Name of th	New or Second Hand New e we will notify you ld occur at a depth run 5 1/2 " present and been shot as	before cementing of about 200 oduction stind cleaned is tool which is yours.	s and Regulations your office(indicated: Landed or Cemented Cemented Cemented g or landing casi feet, ring with a cout setting to ch I understate encountered top of pay.	American Empl Form 39-1) Sacks Cenent 50 Sacks. 100 Sacks. Ing. We estimate Sombination the packer just and it is prov a few ft above
propose ize of Hole On Bn thanges in the fir litional in cker in the the proved	to use the follows: Size of Casing 8 1/4 5 1/2 in the above plant productive of the short afformation: and show afformation short	Bond in Name (llowing strings of control of the strings	New or Second Hand New we will notify you ld occur at a depth run 5 1/2 " properties of the propertie	before cementing of about 200 oduction stand cleaned is tool which is yours.	s and Regulations your office(indicated: Landed or Cemented Cemented Cemented g or landing casi feet, ring with a cout setting to ch I understate encountered top of pay.	American Empl Form 39-1) Sacks Cenent 50 Sacks. 100 Sacks. Ing. We estimate Sombination the packer just and it is prov a few ft above
propose ize of Hole On Bn thanges in the fir litional incker incker inches or their	to use the follows: Size of Casing 8 1/4 5 1/2 in the above plant productive of the short afformation: and show afformation short	Bond in Name of the Name of th	New or Second Hand New we will notify you ld occur at a depth run 5 1/2 " properties of the propertie	before cementing of about 200 oduction stand cleaned is tool which is yours.	Landed or Cemented Cemented Comented Coment	American Empl Form 39-1) Sacks Cenent 50 Sacks. 100 Sacks. Ing. We estimate Sombination the packer just and it is prov a few ft above
propose ize of Hole On shanges in the fir litional in cker in cove to roved	to use the follows: Size of Casing 8 1/4 5 1/2 in the above plant productive of the short afformation: and show afformation short	Bond in Name of the Name of th	New or Second Hand New we will notify you ld occur at a depth run 5 1/2 pressure that amount of water by the sincerel sincerel	before cementing of about 200 oduction stand cleaned is tool which is yours.	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Ting with a cout setting to the countered top of payabana and countered top	American Emplorm 39-1) Sacks Cenent 50 Sacks. 100 Sacks. Ing. We estimate Sombination the packer just and it is prov a few ft above
propose propose propose On Bn hanges in the fire ditional in the receive ter proved proved proved	to use the follows: Size of Casing 8 1/4 5 1/2 in the above plant productive of information: and shoe af op of shot reby shutti	Bond in Name of llowing strings of control weight Per Foot 28 14 Ian become advisable of or gas sand should be gas sand should be gas and should be gas and should be gas as a should be gas a shoul	New or Second Hand New we will notify you ld occur at a depth run 5 1/2 " proper has been shot an amount of wat 19	before cementing of about 200 oduction stand cleaned is tool which is yours.	your office (indicated: Landed or Cemented Cemented Cemented Cemented g or landing casi officet, ring with a cout setting the countered encountered top of pay.	American Empl Form 39-1) Sacks Cenent 50 Sacks. 100 Sacks. Ing. We estimate Sombination the packer just and it is prov a few ft above
propose propos	to use the follows: Size of Casing 8 1/4 5 1/2 in the above plant productive of information: and shoe af op of shot reby shutti	Bond in Name of the Name of th	New or Second Hand New we will notify you ld occur at a depth run 5 1/2 " proper has been shot amount of wat 19 Position Send co	before cementing of about 200 oduction stand cleaned is tool which is yours. Operate ommunication results and results and cleaned is tool which is the control of the cont	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented commented commente	American Empl Form 39-1) Sacks General 50 Sacks. 100 Sacks. mg. We estimate sombination the packer just and it is prov a few ft above
size of Hole 10° 8° changes in the first ditional in acker in acker in proved in the	to use the follows: Size of Casing 8 1/4 5 1/2 in the above plants productive of information: and shoe af op of shot reby shutti	Bond in Name of llowing strings of control weight Per Foot 28 14 Ian become advisable of or gas sand should be gas sand should be gas and should be gas and should be gas as a should be gas a shoul	New or Second Hand New we will notify you ld occur at a depth run 5 1/2 " promas been shot an anenting thru the Sincerel By Position Send co	before cementing of about 200 oduction stand cleaned is tool which is y yours. Operate mmunication regularity and cleaned of the control of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented company or Operator coregarding well to	American Emplorm 39-1) Sacks Cenent 50 Sacks. 100 Sacks. Ing. We estimate Sombination the packer just and it is prov a few ft above

and the state of t

n de la companya de l La companya de la co

en de la companya de la co