NEW . ICO OIL CONSERVATION COMM. JN Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

	Commissi		tesi.,	ow lexico		June 9, 1	∮ 54
CONS		ON COM	(Place) IMISSION			(Date)	
tlemen:	-						
You at	re hereby	notified 1	hat it is our i	intention to commence the	e (Drilling)-(Recomplet	ion) of a well to be known	as
			John	late s			
	-	$\operatorname{oul}\mathbf{f}$	State		., Well No	, in(Unit	The well i
ted	330	fe	et from the	horth		line and330	feet from the
		est		line of Section	26 , T. 18 S	, R 28	NMPM.
VE LO	CATION	FROM	SECTION LIN	NE) Arti	Pool,	ddy	Count
, E 20	0.11101.			If State Land the Oil as	nd Gas Lease is No	16. - 538	
20 1			 -]	If patented land the ow	vner is		
D	С	В	Α	Address			
						t as follows: Caol	
E	F	G	н	The status of plugging	bond is Linkst	5 ond	
L	K	ı	ı			s rl. Co.	
			- 1	Diming Communication		• • • • • • • • • • • • • • • • • • • •	I .
M	N	О	P				
	N	О	P	We intend to complete	this well in the	den dudres	
М				We intend to complete formation at an approx	this well in the		
М				We intend to complete	this well in the	3,000	fee
M We pr		se the fol		We intend to complete formation at an approx	this well in the	den dudres	
M We pr	opose to u	se the fol	lowing strings	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	3,000	fee
M We pr	ropose to u of Hole	se the fol	lowing strings	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	3,000 Depth	fee
M We pr	ropose to u of Hole	se the fol	lowing strings	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	3,000 Depth	fee
M We pr	ropose to u of Hole	se the fol	lowing strings	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	3,000 Depth	fee
M We pr	ropose to u of Hole):† //*!	ise the fol	lowing strings Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	3,000 Depth	fcc
M We prosize	of Hole):† //ff inges in th	ise the fol	lowing strings Size of Casing The strings of the s	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 244 advisable we will notify you	this well in the	Depth 600 2500	
M We prosize	of Hole):† //ff inges in th	ise the fol	lowing strings Size of Casing The strings of the s	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot 24-4	this well in the	Depth 600 2500	fe
M We prosize	of Hole):† //ff inges in th	ise the fol	lowing strings Size of Casing The string strings stri	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 244 advisable we will notify you	this well in the	Depth 600 2500	
M We prosize	of Hole):† //ff	ise the fol	lowing strings Size of Casing The string strings stri	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 244 advisable we will notify you	this well in the	Depth 600 2500	fcc
M We prosize	of Hole):† //ff	ise the fol	lowing strings Size of Casing The string strings stri	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 244 advisable we will notify you	this well in the	Depth 600 2500	fce
M We pr	or Hole): // If Inges in the	ise the fol	lowing strings Size of Casing Off Significant plans become a MATION (If	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 244 advisable we will notify you	this well in the	Depth 600 2500	fce
M We pr	or Hole): // If Inges in the	ise the fol	lowing strings Size of Casing Off Significant plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot 244 advisable we will notify your recompletion give full designed.	this well in the	Depth 600 2500 6 work.)	fee
M We pr	of Hole '. '. '. '.	ise the following in the above of the above	lowing strings Size of Casing 5 it plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 2/4/4 advisable we will notify your recompletion give full decompletion give full deco	this well in the	3,000 Depth G00 2500 of work.)	fee
M We pr	of Hole '. '. '. '.	ise the following in the above of the above	lowing strings Size of Casing 5 it plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 2/4/4	this well in the	Depth 600 2500 6 work.)	fee
M We pr	of Hole): /// // // inges in th // // // // // follows:	ise the following in the above properties in the second se	lowing strings Size of Casing 11 52:11 plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot 214 advisable we will notify your recompletion give full decompletion give full decompletion for 5 1/2 cag.	this well in the	Depth GOO 2500 Of work.) Cates (Company or Operator) A July 2000000000000000000000000000000000000	Sacks Cement
M We pr	of Hole): /// // // inges in th // // // // // follows:	ise the following in the above properties in the second se	lowing strings Size of Casing 5 it plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot 214 advisable we will notify your recompletion give full decompletion give full decompletion for 5 1/2 cag.	this well in the	Depth GOO 2500 Antes (Company or Operator) Antes Communications regarding	Sacks Cement
M We pr	of Hole): /// // // inges in th // // // // // follows:	ise the following in the above properties in the second se	lowing strings Size of Casing 11 52:11 plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot 214 advisable we will notify your recompletion give full decompletion give full decompletion for 5 1/2 cag.	this well in the	Depth GOO 2500 Of work.) Cates (Company or Operator) A July 2000000000000000000000000000000000000	Sacks Cement Sacks Cement