## NEW Maraico OIL CONSERVATION COMMISCON Santa Fe, New Mexico

1000

## Lease No. 41485

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender.

			Fort	Worth,	Texas		April 2,	1959
			(Place)				(Date)	
L CONSE Nta fe,			MMISSION					
atlemen:		2						•
You are	hereby r	otified	that it is ou	r intention	to commence th	e (Drilling) #260100	of a well to be kno	wn as
					(Company)	or Operator)		
ete o	? New	Mex:	Leo "B?	". NCT	-8	, Well No9	in	The well i
	REA							
ited	East	te				16 , T 23+4		
VE LOC	ATION I	FROM	SECTION I	•		ttiz Pool,	· -	
12 200			,2011011			nd Gas Lease is No		
1	1	1				vner is		
D	C	В	(A)			<b>***</b>		
				We pro	opose to drill wel	l with drilling equipment a	s follows:Rotar	7
E	F	G	Н	*********		430 000 11		- Land
					= -	bond i 10,000 bl		
		_	_			Not known at		_
L	K	J	I	Drillin	g Contractor	<b>有大人 145人自行 安人</b>	76 WWW.149.	
			ļ		•			
					······································		······································	
M	N	О	P	We in			ower Gueen S	
М	N	О	P		tend to complete	this well in the	ACEA	<b>iand</b> fee
М	N	О	P		tend to complete		ACEA	
				format	tend to complete	this well in the kimate depth of	ACEA	
	pose to us	e the fol		format	tend to complete	this well in the	ACEA	
We pro	pose to us	e the fol	llowing string	format	tend to complete tion at an approx CASING and to cement t	this well in the	3650	fee
We proposed	pose to us	e the fol	llowing string	format	tend to complete tion at an approx CASING and to cement t	this well in the	3650 Depth	Sacks Cement
We proposize of	pose to us	e the fol	llowing string	format gs of Casing w 17	tend to complete tion at an approx CASING and to cement t	this well in the	Depth	Sacks Cement
We proposed size of 12 8	1/4" 1/4" 1/4"	c the fol	llowing string  Size of Casing  9 5/8*  7 11  4 1/2'	format gs of Casing w 1	tend to complete tion at an approx  CASING and to cement to the second s	this well in the	Depth 11001 25001	Sacks Cement  500 550
We proposed to the state of the	Hole  1/4" 3/4" 1/4" ges in the	c the fol	Size of Casing  9 5/8* 7" 4 1/2' plans become	format gs of Casing w 17 1 are advisable v	tend to complete tion at an approx CASING and to cement to Velght per Foot 11.66	this well in the	Depth 1100' 2500' 3650'	Sacks Cement  500 550
We propose size of \$8 6	Hole  1/4" 3/4" 1/4" ges in the	above	Size of Casing  9 5/8* 7" 4 1/2' plans become	format gs of Casing w 17 1 are advisable v	tend to complete tion at an approx CASING and to cement to Velght per Foot 11.66	this well in the	Depth 1100' 2500' 3650'	Sacks Cement  500 550
We propose size of \$8 6	Hole  1/4" 3/4" 1/4" ges in the	above	Size of Casing  9 5/8* 7" 4 1/2' plans become	format gs of Casing w 17 1 are advisable v	tend to complete tion at an approx CASING and to cement to Velght per Foot 11.66	this well in the	Depth 1100' 2500' 3650'	Sacks Cement  500 550
We proposed to the state of the	Hole  1/4" 3/4" 1/4" ges in the	above	Size of Casing  9 5/8* 7" 4 1/2' plans become	format gs of Casing w 17 c advisable v If recomple	tend to complete tion at an approx CASING and to cement to Velght per Foot 11.66	this well in the	Depth 1100' 2500' 3650'	Sacks Cement  500 550
We proposed to the state of the	Hole  1/4" 3/4" 1/4" ges in the	above	Size of Casing  9 5/8* 7" 4 1/2' plans become	format gs of Casing w 17 c advisable v If recomple	tend to complete tion at an approx CASING and to cement to Velght per Foot 11.66	this well in the	Depth 1100' 2500' 3650'	Sacks Cement  500 550
We proposed with the state of t	pose to us  Hole  1/4" 3/4" 1/4" 1/4" Constant	above	Size of Casing  9 5/8*  7"  4 1/2'  plans become  MATION (	format gs of Casing w 17 c advisable v If recomple	tend to complete tion at an approx  CASING  and to cement to the second	this well in the	Depth 1100' 2500' 3650'	Sacks Cement  500 550
We proposed a cept as fo	Hole  1/4" 3/4" 1/4"  ges in the TONAL ONS EARLY GRADE	above	Size of Casing  9 5/8* 7" 4 1/2' plans become	format gs of Casing W 17 e advisable v If recomple	tend to complete tion at an approx CASING and to cement to Velght per Foot 11.64  we will notify you tion give full defined to the complete full defined to the c	this well in the	Depth 1100' 2500' 3650'	Sacks Cement  500 550 500 3355 3460 3650
We proposed as for the pro	Hole  1/4" 3/4" 1/4"  ges in the TONAL ONS EARLY GRADE	above	Size of Casing  9 5/8* 7" 4 1/2' plans become MATION ( TED:	format gs of Casing w 17 e advisable v If recomple 2595	tend to complete tion at an approx CASING and to cement to Velght per Foot 11.64  we will notify you tion give full defined to the complete full defined to the c	this well in the	Depth 1100' 2500' 3650' work.)	Sacks Cement  500 550 500 3355 3460 3650
We proposed a specific poproved a specific proved a specific poproved a specific popro	pose to us  Hole  1/4"  3/4"  1/4"  ges in the  HONAL  ONS E  Anhyd  Tates	above pinfor	Size of Casing  9 5/8* 7" 4 1/2' plans become MATION (	format gs of Casing W 17 e advisable v If recomple 1075 2595	tend to complete tion at an approx CASING and to cement to Velght per Foot  32.34  32.34  We will notify you tion give full defined to the complete full defined	this well in the	Depth 1100' 2500' 3650' work.)	Sacks Cement  500 550 500 3355 3460 3650
We proposed	pose to us  Hole  1/4"  3/4"  1/4"  ges in the  HONAL  ONS E  Anhyd  Tates	above pinfor	Size of Casing  9 5/8* 7" 4 1/2' plans become MATION (	format gs of Casing w 17 e advisable v If recomple 2595	tend to complete tion at an approx CASING and to cement to Velght per Foot  32.34  32.34  We will notify you tion give full defined to the complete full defined	this well in the simate depth of simate depth simate	Depth  1100' 2500' 3650'  work.)  OKPANS (Company or Operator Company or Civil Base) on Civil Base)	Sacks Cement  500 550 550 500 3355 3460 3650  J.J. Vel
We proposed	pose to us  Hole  1/4"  3/4"  1/4"  ges in the  HONAL  ONS E  Anhyd  Tates	above pinfor	Size of Casing  9 5/8* 7" 4 1/2' plans become MATION (	format gs of Casing W 17 e advisable v If recomple 1075 2595	tend to complete tion at an approx CASING and to cement to Velght per Foot  32.34  32.34  We will notify you tion give full defined to the complete full defined	this well in the simate depth of simate depth simate	Depth  1100' 2500' 3650'  work.)  OKPANY (Complete or Option of Civil Ba	Sacks Cement  500 550 550 500 3355 3460 3650  J.J. Vel