NEW XICO OIL CONSERVATION COM Seata Fe, New Mexico

JON

Form C-101 Revised (12/1/55)

	Commissio		nd, Texas		ach Form C- 128 in tri	_	7
		ON COM	(Place) MISSION			(Date)	
NTA FE ntlemen:	, NEW M	EXICO					
		notified th	hat it us our is	ntention to commence the	Drilling of a well to be	3	
				Standard 011	Co. of Texas		***************************************
	Stata	3_35		, , ,	or Operator) Well No.	in	The well i
				South			
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			ECTION LIN				•
.VE LO	CATION	rkom s	ECTION LIN	•	nd Gas Lease is No		
	<u>_</u>				ner is	, ,	
D	С	ВА	A	•			
				We propose to drill well with drilling equipment as follows: Rotary			
E	F	G	н	•	***************************************	•••••	***************************************
	*		**	The status of plugging bond is Blanket Bond			
231	0*				*************************		
L	K	J	I	Drilling Contractor	Will Report J	ater	
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-	=				***************************************		
М	3401	0	P				
М	-23101	0	P	We intend to complete	this well in the	wer Penrose	
М	-23101.	О	P	We intend to complete		wer Penrose	
				We intend to complete	this well in the	wer Penrose	
We pr		se the foll		We intend to complete formation at an approx	this well in the	wer Penrose	
We pr	ropose to us	se the foll	owing strings	We intend to complete formation at an approx CASING 1 of Casing and to cement to	this well in the	wer Penrose	fee
We pr	ropose to us	se the foll	owing strings	We intend to complete formation at an approx CASING 1 of Casing and to cement to	this well in the	Depth	fee
We pr	ropose to us	se the foll	owing strings	We intend to complete formation at an approx CASING 1 of Casing and to cement to	this well in the	Depth	fee
We pr 8ize 2-1/4 8-3/4	opose to us	se the foll	owing strings of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 32# 23#	this well in the	Depth	fcc
We pr 812e 2-1/4 8-3/4	opose to us of Hole w	se the foll	owing strings of Casing	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32# 23#	this well in the	Depth	fe
We pr Size 2-1/4 8-3/4 If cha	opose to us of Hole m inges in the	se the foll 9- 7* e above p	lowing strings of Casing	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32# 23# dvisable we will notify yo recompletion give full de	this well in the	Depth 4,000 t	Sacks Cement Cement to Surf
We pr Size 2-1/4 8-3/4 If cha ADDI	opose to us of Hole m inges in the	te the following the state of t	owing strings of Casing Size of Casing Jans become a MATION (If to drill	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 32# 23# dvisable we will notify yo recompletion give full de into the Grayour	this well in the	Depth 150 t 1,000 t work.)	Sacks Cement Coment to Surf 300 f approximately
We pr Size 2-1/4 8-3/4 If cha ADDI	opose to us of Hole m anges in the (TIONAL t is pr ,000 and	above p INFORM	owing strings of Casing 5/8** class become a MATION (If to drill plete from	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 32# 23# dvisable we will notify yo recompletion give full de into the Grayour perforations in	this well in the	Depth 150 t 1,000 t work.)	Sacks Cement Coment to Surf 300 f approximately
We pr Size 2-1/4 8-3/4 If cha ADDI	opose to us of Hole m anges in the (TIONAL t is pr	e above p	owing strings of Size of Casing 5/8** class become a MATION (If to drill plete from	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 32# 23# dvisable we will notify yo recompletion give full de into the Grayour, a perforations in	this well in the	Depth 150 t 1,000 t work.)	Sacks Cement Coment to Surf 300 f approximately
We pr Size 2-1/4 8-3/4 If cha ADDI 4	opose to us of Hole m inges in the (TIONAL t is pr ,000 as	e above p	owing strings of Size of Casing 5/8** class become a MATION (If to drill plete from	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 32# 23# dvisable we will notify yo recompletion give full de into the Grayour perforations in	this well in the	Depth 150 t 4,000 t work.) total depth or at approximate	Sacks Cement Coment to Surf 300 supproximately ately 3750.
We pr Size 2-1/4 8-3/4 If cha ADDI 4	opose to us of Hole m inges in the (TIONAL t is pr ,000 as	e above p	owing strings of Size of Casing 5/8** class become a MATION (If to drill plete from	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 32# 23# dvisable we will notify yo recompletion give full de into the Grayour, a perforations in	this well in the	Depth 150 t 1,000 t work.)	Sacks Cement Coment to Surf 300 f approximately ately 3750.
We pr Size 2-1/4 8-3/4 If cha ADDI 4: 14	opose to us of Hole m inges in the (TIONAL t is pr ,000 as	e above p	owing strings of Size of Casing 5/8** class become a MATION (If to drill plete from	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 32# 23# dvisable we will notify yo recompletion give full de into the Grayour, a perforations in	this well in the	Depth 150 t 1,000 work.) total depth of at approximate at a ap	Sacks Cement Coment to Surf 300 spproximately ately 3750.
We pr Size 2-1/4 8-3/4 If cha ADDI 3: 1 4	opose to us of Hole m anges in the (TIONAL t is pr ,000 and	e above p INFORM	owing strings of the comment of the	We intend to complete formation at an approx CASING I of Casing and to cement to Weight per Foot 32# 23# dvisable we will notify yo recompletion give full de into the Grayour a perforations in 19	this well in the	Depth 150! 1,000! work.) total depth of at approximate at approximate at approximate approximate at a approx	Sacks Cement Coment to Surf 300 Supproximately ately 3750.
We pr Size 2-1/4 8-3/4 If cha ADDI	opose to us of Hole m anges in the (TIONAL t is pr ,000 and	e above p INFORM	owing strings of Size of Casing 5/8** class become a MATION (If to drill plete from	We intend to complete formation at an approx CASING I of Casing and to cement to Weight per Foot 32# 23# dvisable we will notify yo recompletion give full de into the Grayour a perforations in 19	this well in the	Depth 150! 1,000! work.) total depth of at approximately of Operation (Company or Operation) communications regarded.	Sacks Cement Coment to Surf 300 Supproximately ately 3750'.