		20		
SANTA FE		1	1 <del></del> -	ı
FILE				
U.\$.G.S.				
LAND OFFICE				
TRANSPORTER	OIL			
	G A S	1		
PRORATION OFFI	E			

## NEW MILKICO OIL CO: SEL VATION CC MA ISSION Santa Fe, New Mexico

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

## NOTICE OF INTENTION TO DRILL

- HILLIAN											*.	4	
Notice must	be given	to the I	District Of	fice of the	Oil Conse	rvation Co	mmission	and appr	oval/obtain	ed before	drilling or	recomp.	letior
begins. If changes													
Submit this notice	in QU												
tions of the Comm	ission.	If S	tate Lan	d submit	6 Copies	Attach Fo	orm C- 1.2	8 in tri	plicate to	first 3	copies of	C Tooker (	3-10

Hobbs,	Commissi	xico	(Place)			riplicate to fire August ( (Date)	
	SERVATI E, NEW N		MMISSION				
entlemen:	:						
You a	re hereby	notified	that it is our in	ntention to commence the	e Drilling of a well to	be known as	
Pan Am	eri can	Petro.	leum Corpor	ation (Company)	or Operator)		,
Buffal	o imit			(Company		in	F The
			(Lease)				(Omt)
				North			
	iest		À	line of Section			
GIVE LC	CATION	FROM	SECTION LIN		Pool, .		
		•			nd Gas Lease is No		
				If patented land the ov	wner is		***************************************
D	C	В	<b>A</b>	Address			•••••
				We propose to drill wel	ll with drilling equipment	as follows:O-TD	with Rotary T
E	F	G	H				
~	*	•		The status of plugging	bond isBlanket be	end on file w	dth Commission
							<u></u>
Ĺ	K	J	I	Drilling Contractor	To be furnished	st a later de	to.
· ~		•	!	<del>-</del>			
			P				
М	N	0	P	We intend to complete	this well in the	eissippian	
		0	P	We intend to complete		eissippian	
М	N			We intend to complete formation at an approx CASING	this well in the	eissippian	
М	N		ollowing strings	We intend to complete formation at an approx  CASING  of Casing and to cement t	this well in the	sissippian 600!	
M We p	N			We intend to complete formation at an approx CASING	this well in the	eissippian	
M We p	N ropose to u of Hole		ollowing strings	We intend to complete formation at an approx  CASING:  of Casing and to cement t  Weight per Foot	e this well in the	Depth	Sacks Ceme
M We p Size 17 1/2 1/4	N ropose to u of Hole		Size of Casing  13-3/8*  9-5/8*	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot	this well in the	eissippian 600! Depth	Sacks Ceme Circulate Circulate
M We p	N ropose to u of Hole		ollowing strings of Size of Casing	We intend to complete formation at an approx  CASING:  of Casing and to cement t  Weight per Foot	e this well in the	Depth	Sacks Ceme Circulate Circulate To fill 66
M We p Size 17 1/2 1/4	N ropose to u of Hole		Size of Casing  13-3/8*  9-5/8*	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  32.34-40#	this well in the	Depth 500	Sacks Ceme Circulate Circulate To fill 60 above uppo
M We p Size 17 1/2 12 1/4 8 3/4	N ropose to use of Hole	ise the fo	Size of Casing  13-3/8* 9-5/8* 5 1/2*	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  32.34-40#	this well in the	Depth 500	Sacks Ceme Circulate Circulate To fill 66
M We p Size 17 1/2 12 1/4 8 3/4	N ropose to u of Hole	ase the fo	Size of Casing  13-3/8*  9-5/8*  5 1/2*  plans become a	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  32.3#-40#  15#-18#  dvisable we will notify yo	this well in the	Depth 500 4900 13,600	Sacks Ceme Circulate Circulate To fill 60 above uppo
M We p 8ize 17 1/2 12 1/4 8 3/4 If ch ADD	N ropose to use of Hole	ase the fo	Size of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  32.34-404  154-184  dvisable we will notify yo recompletion give full december to the second of the	this well in the	Depth 500 4900 13,600	Sacks Ceme Circulate Circulate To fill 60 above uppoindicated
M We p 8ize 17 1/2 12 1/4 8 3/4 If ch ADD	N ropose to use of Hole	ase the fo	Size of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  32.3#-40#  15#-18#  dvisable we will notify yo	this well in the	Depth 500 4900 13,600	Sacks Ceme Circulate Circulate To fill 60 above uppoindicated
M We p 8ize 17 1/2 12 1/4 8 3/4 If ch ADD	N ropose to use of Hole	ase the fo	Size of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  32.34-404  154-184  dvisable we will notify yo recompletion give full december to the second of the	this well in the	Depth 500 4900 13,600	Sacks Ceme Circulate Circulate To fill 60 above uppoindicated
M We p 8ize 17 1/2 12 1/4 8 3/4 If ch ADD	N ropose to use of Hole	ase the fo	Size of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  32.34-404  154-184  dvisable we will notify yo recompletion give full december to the second of the	this well in the	Depth 500 4900 13,600	Sacks Ceme Circulate Circulate To fill 60 above uppoindicated
M We p Size 17 1/2 12 1/1 8 3/1  If ch ADD This	ropose to use of Hole 2n anges in the ITTONAL	ase the fo	bllowing strings of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a MATION (If corrects no	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot  32.34-404  154-184  dvisable we will notify yo recompletion give full december to the second of the	this well in the	Depth 500 4900 13,600 f work.)	Sacks Ceme Circulate Circulate To fill 60 above uppoindicated Calo Unit.
M We p Size 17 1/2 12 1/1 8 3/1  If ch ADD This	ropose to use of Hole 2n anges in the ITTONAL	ase the fo	bllowing strings of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a MATION (If corrects no	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot  32.34-40#  15#-18#  dvisable we will notify yo recompletion give full december of Lease from	this well in the	Depth 500 4900 13,600 f work.) Unit to Buff	Sacks Ceme Circulate Circulate To fill 60 above uppoindicated Tale Unit.
M We p Size 17 1/2 12 1/1 8 3/1  If ch ADD This	ropose to use of Hole 2n anges in the ITTONAL	ase the fo	bllowing strings of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a MATION (If corrects no	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot  32.34-40#  15#-18#  dvisable we will notify yo recompletion give full december of Lease from	this well in the	Depth 500 4900 13,600 f work.)	Sacks Ceme Circulate Circulate To fill 60 above uppoindicated Tale Unit.
M We p Size 17 1/2 12 1/1 8 3/1  If ch ADD This	ropose to use of Hole 2n anges in the ITTONAL	ase the fo	bllowing strings of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a MATION (If corrects no	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot  32.34-40#  15#-18#  dvisable we will notify yo recompletion give full december of Lease from	this well in the	Depth 500 4900 13,600 f work.) Unit to Buff Petroleum Cor	Sacks Ceme Circulate Circulate To fill 60 above upperindicated Calo Unit.
M We p Size 17 1/2 12 1/1 8 3/1  If ch ADD This	ropose to to of Hole  24  anges in the IT!ONAL  follows:	ase the fo	bllowing strings of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a MATION (If corrects no	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot  32.34-40#  15#-18#  dvisable we will notify yo recompletion give full december of Lease from 19	this well in the	Depth 500 4900 13,600 f work.) Unit to Buff Petroleum Cor al Signedphi or Oper STALEY Superintender	Sacks Ceme Circulate Circulate To fill 60 above upperindicated Cale Unit.
M We p Size 17 1/2 12 1/1 8 3/1  If ch ADD This	ropose to to of Hole  24  anges in the IT!ONAL  follows:	ase the fo	bllowing strings of Casing  13-3/8* 9-5/8* 5 1/2*  plans become a MATION (If corrects no	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot  32.34-40#  15#-18#  dvisable we will notify yo recompletion give full december of Lease from 19	this well in the	Depth 500 4900 13,600 f work.) Unit to Buff Petroleum Cor al Signedples or Oper STALEY Superintender Communications re	Sacks Ceme Circulate Circulate To fill 60 above upperindicated Cale Unit.