NUMBER OF COPIE		o.	<i>~</i>
011	TRIBUTION		7
SANTA F:			T
FILE		/	
U. S. G. S.		2	7
LAND OFFICE			
TRANSPORTER	OIL		
INAMOFORIEN	GAS		1
PRORATION OFFI	E		

NEW __EXICO OIL CONSERVATION COMP__SION Santa Fe, New Mexico

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

NOTICE OF INTENTION TO DRILL

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.

Ros	swell,	New Me		***************************************	May 11, 19	764 R	ECEL,	. К г
			(Place)			(Date)	3.00 kg.	· • • • • • • • • • • • • • • • • • • •
TA FE,	ERVATIONEW M		imissi on				MAY 1 1	
lemen:								ı
You are	Hendo	notified t	hat it is our Gas Comps	intention to commence the	Drilling of a well to be		ARTESIA, OF	ICE
	Hendo	Singe	r aCa	(Compail,	or Openials) , Well No	in	r	The wel
,	1980		(Lease)	North		1	9 80	
	West	Icc	et irom the		18 _ 20 - 5	line and	NACON	eet trom
				line of Section	eted WC Pool,	K Edd y	, NMPM	 C
/E LOC	JATION	FROM S	SECTION LI		nd Gas Lease is Notice and			
		1		If State Land the Oil as	Singer Bros.,	& Investors	Royalty C	o., Inc
D	C	В	A	It patented land the ow Address Tulsa	Oklahoma.			
	u	D	**					
				We propose to drill well Rotary	with drilling equipment a Tools to T. D.	s follows:	,	
E	*	G	н		QY_125/0A			
				The status of plugging	bond is SY-125406 rs Insurance Co.,	Roston Mas	sachuaette	•••••
L	K	J	1	Drilling Contractor	Cactus Drilling	cerp.		
1	ł	- 1		9	Widland Warre			
-					Midland, Texas		•••••	•••••
м	N		p		Midland, Texas			••••
М	N	0	P	We intend to complete	Midland, Texas this well in the Wolf	camp or Cise	30	
М	N	0	P	We intend to complete	Midland, Texas	camp or Cise	30	•••••
				We intend to complete formation at an approx	this well in the Welf imate depth of 8600	camp or Cise	30	
				We intend to complete	this well in the Welf imate depth of 8600	camp or Cise	30	
We pro		se the fol		We intend to complete formation at an approx	this well in the Welf imate depth of 8600	camp or Cise	30	
We pro	opose to u	se the fol	lowing strings	We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in the Welf imate depth of PROGRAM nem as indicated:	camp or Cise	30	Cement
We pro	opose to u	ise the fol	lowing strings	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the Welf imate depth of PROGRAM nem as indicated:	camp or Cise	B O Backs	Cement
We pro	opose to use the transfer of t	13 9	llowing strings Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot 48# 32.3# & 36#	this well in the Welf imate depth of PROGRAM nem as indicated: New or Second Hand	camp or Cise Depth 350	Sacks Circul	Cement
We pro	opose to use the transfer of t	13 9	llowing strings Bize of Casing -3/8 -5/8	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 48#	this well in the Welf imate depth of PROGRAM nem as indicated: New or Second Hand	Depth 3501 29501	Sacks Circul	Cement
We pro 8150 0 17-1/ 12-1/ 8-3/	opose to use find the first the first terms of the	13 9 5	lowing strings Size of Casing -3/8 -5/8 -1/2	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17	this well in the Welf imate depth of PROGRAM nem as indicated: New or Second Hand	Depth 3501 29501	Sacks Circul	Cement
We pro 8130 0 17-1/ 12-1/ 8-3/	opose to use Hole 2 4 4 nges in the	13 9 5 ne above p	llowing strings Size of Casing -3/8 -5/8 -1/2 plans become	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	this well in the Welf imate depth of PROGRAM nem as indicated: New or Second Hand	Depth 3501 29501 87001	Sacks Circul	Cement
We pro 8130 o 17-1/ 12-1/ 8-3/	opose to use Hole 2 4 4 nges in the	13 9 5 ne above p	llowing strings Size of Casing -3/8 -5/8 -1/2 plans become	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17	this well in the Welf imate depth of PROGRAM nem as indicated: New or Second Hand	Depth 3501 29501 87001	Sacks Circul	Cement
We pro 8130 o 17-1/ 12-1/ 8-3/	opose to use Hole 2 4 4 nges in the	13 9 5 ne above p	llowing strings Size of Casing -3/8 -5/8 -1/2 plans become	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	this well in the Welf imate depth of PROGRAM nem as indicated: New or Second Hand	Depth 3501 29501 87001	Sacks Circul	Cement
We pro 8130 o 17-1/ 12-1/ 8-3/	opose to use Hole 2 4 4 nges in the	13 9 5 ne above p	llowing strings Size of Casing -3/8 -5/8 -1/2 plans become	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	this well in the Welf imate depth of PROGRAM nem as indicated: New or Second Hand	Depth 3501 29501 87001	Sacks Circul	Cement
We pro 8130 0 17-1/ 12-1/ 8-3/	opose to use Hole 2 4 4 nges in the	13 9 5 ne above p	llowing strings 8ize of Casing -3/8 -5/8 -1/2 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17 advisable we will notify your recompletion give full decompletion give full decompleted.	this well in the Welf imate depth of PROGRAM nem as indicated: New or Second Hand	Depth 3501 29501 87001	Sacks Circul	Cement
We pro 8150 o 17-1/ 12-1/ 8-3/ If char ADDI	opose to unit Hole 2 4 4 FIONAL	13 9 5 ne above p	llowing strings 8ise of Casing -3/8 -5/8 -1/2 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17 advisable we will notify your recompletion give full design to the complete	this well in the Welf imate depth of PROGRAM nem as indicated: New or Second Hand	Depth 3501 29501 87001	Sacks Circul	Cement
We pro 8130 0 17-1/ 12-1/ 8-3/ If char ADDIT	popose to unif Hole 2 4 4 FIONAL	13 9 5 ne above p	llowing strings 8ise of Casing -3/8 -5/8 -1/2 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17 advisable we will notify your recompletion give full decompletion give full decompleted.	this well in the	Depth 350° 2950° 8700°	Sacks Circul Circul 300 sx	Cement
We pro 8130 0 17-1/ 12-1/ 8-3/ If char ADDIT	popose to unif Hole 2 4 4 FIONAL	13 9 5 ne above p	llowing strings 8ise of Casing -3/8 -5/8 -1/2 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17 advisable we will notify your recompletion give full design to the complete	this well in the	Depth 350° 2950° 8700°	Sacks Circul Circul 300 sx	Cement
We pro 8130 0 17-1/ 12-1/ 8-3/ If char ADDIT	popose to unif Hole 2 4 4 FIONAL	13 9 5 ne above p	llowing strings 8ise of Casing -3/8 -5/8 -1/2 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17 advisable we will notify your recompletion give full design to the complete	this well in the	Depth 3501 29501 87001	Sacks Circul Circul 300 sx	Cement
We pro 8130 0 17-1/ 12-1/ 8-3/ If char ADDIT	popose to unif Hole 2 4 4 FIONAL	13 9 5 ne above p	llowing strings 8ise of Casing -3/8 -5/8 -1/2 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17 advisable we will notify your recompletion give full design to the complete	this well in the Welf imate depth of S600 PROGRAM nem as indicated: New or Second Hand simmediately. tails of proposed plan of vertical second proposed plan of ve	Depth 350 1 2950 1 8700 1	Sacks Circul Circul 300 sx	Cement
We pro 8130 0 17-1/ 12-1/ 8-3/ If char ADDIT	popose to unif Hole 2 4 FIGNAL ollows:	13 9 5 ne above 1 INFOR	llowing strings 8ize of Casing -3/8 -5/8 -1/2 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17 advisable we will notify your recompletion give full december 19	this well in the Welf imate depth of S600 PROGRAM nem as indicated: New or Second Hand simmediately. tails of proposed plan of very simmediately. By	Depth 3501 29501 87001	Sacks Circul Circul 300 sx	Cement
We pro 8ize o 17-1/ 12-1/ 8-3/ If char ADDI proved cept as fe	opose to use of Hole 2 4 4 FIONAL ollows:	13 9 5 10 above 1 1NFORM	llowing strings 8ise of Casing -3/8 -5/8 -1/2 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 48# 32.3# & 36# 14#, 15.5# & 17 advisable we will notify your recompletion give full designed the second sec	this well in the Welf imate depth of S600 PROGRAM nem as indicated: New or Second Hand simmediately. tails of proposed plan of very simmediately. By	Depth 3501 29501 87001 work.) Gas Company Company or Oper	Sacks Circul Circul 300 sx	Cement