## NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

	Fa	rmingt	on, San Ju (Place)	an County, New Me	xico April	18, 1960		•••••
	SERVATI E, NEW N		MMISSION					
itlemer	1:							
You	are hereby	notified	that it is our i	ntention to commence th	e Drilling of a well to b	known as		
	May Kim	pett C	empany			***************************************		
	Cee	k-Bloa	mfield	***************************************	or Operator), Well No2	, in	N (77m/4)	The well i
ntcd	830	fe	et from the	South		line and	1850	feet from th
	••••			line of Section	22 <sub>, T</sub> 29	N R 11	₩ NMPM	
			SECTION LIN	فسو	VPool,	San Juan		Count
				If State Land the Oil a	nd Gas Lease is No			
					vner is Kay Kimbe			
D	C	В	A	Address P. O.	Box 1540 Fo	rt Worth, T	DXAS	
	-	···		We propose to drill wel	l with drilling equipment a	s follows:Ro	tary Tools	••••••
E	F	G	н	•	A. 543. 4	7. A. T.	36- 36A	
				The status of plugging	bond is On File 1	n Santa Fe,	New WexToo	<u>)</u>
		_	<sub>I</sub>		Empire States Dri	lling Corn.	Box #91.	
	1 12 1							1
L	K	J	•	Farning Contractor	on. New Mexico.			
	K	J		Farmingt	on, New Mexico.	•••••••••	••••••	
L M	X <sub>N</sub>	O	P	Farmingt	on, New Mexico.			
	Y			Farmingt  We intend to complete	this well in the Fre	itland Form	ation	
M	X <sub>N</sub>	O	P	We intend to complete formation at an approx	this well in the Free cimate depth of 16	itland Form	ation	
M	X <sub>N</sub>	O	P	We intend to complete	this well in the Free cimate depth of 16	itland Form	ation	
M We p	X <sub>N</sub>	O ase the fo	P  Illowing strings of Size of Casing	We intend to complete formation at an approx	this well in the Free cimate depth of 16	itland Form OO Depth	ation	
M We p	X N Propose to use of Hole	O see the fo	P  Blowing strings of Size of Casing  5/8#	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  26	this well in the Free cimate depth of PROGRAM hem as indicated:	itland Form OO  Depth 200	ation Sacks	fcct
M We p	X N	O see the fo	P  Illowing strings of Size of Casing	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot	this well in the Free cimate depth of PROGRAM hem as indicated:  New or Second Hand	itland Form OO Depth	Racks 150	
M We p	X N Propose to use of Hole	O see the fo	P  Blowing strings of Size of Casing  5/8#	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  26	this well in the Free cimate depth of PROGRAM hem as indicated:    New or Second Hand   New	itland Form OO  Depth 200	Racks 150	Cement Reg .
M We p	X N Propose to use of Hole	O see the fo	P  Size of Casing  5/8#  5½ #	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  26  15.5	this well in the Free cimate depth of Second Hand New	itland Form OO  Depth 200	Racks 150	Cement Reg .
M We p	X N Propose to use of Hole	S 8	P  Blowing strings  Size of Casing  5/8 <sup>H</sup> 5½ <sup>R</sup> plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  26  15.5	this well in the Free cimate depth of PROGRAM hem as indicated:    New or Second Hand   New   Ne	Depth 2004	Racks 150	Cement Reg .
M We p Size 12 7	X N Propose to use of Hole 2.11	See the fo	P  Blowing strings of Size of Casing  5/8 <sup>H</sup> 5½ <sup>R</sup> plans become a MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  26  15.5  dvisable we will notify yo recompletion give full determined to the complete formation of the complete formation at an approximation of the complete formation of the c	this well in the Free cimate depth of the simulated:    New or Second Hand   New   N	Depth 2004 16001	Sacks 150 100	Cement Reg .
M We p Star 12 7	N N N N N N N N N N N N N N N N N N N	Se the fo	P  Blowing strings  Size of Casing  5/8#  5½#  plans become a  MATION (If  11ed to To	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  26  15.5  dvisable we will notify yo recompletion give full determined to the complete formation of the complete formation at an approximation of the complete formation of the c	this well in the Free cimate depth of Second Hand New New New New New Lails of proposed plan of Stary tools. Comple	Depth 2004 16004	Sacks 150 100	Cement Reg .
M We p Star 12 7	N N N N N N N N N N N N N N N N N N N	se the fo	P  Blowing strings  Size of Casing  5/8#  51/8  plans become a  MATION (If  lled to Te  Fruitland	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  26  15.5  dvisable we will notify your recompletion give full de tal Depth with recomplete to the complete to	this well in the Free cimate depth of Second Hand New New New New New Lails of proposed plan of Stary tools. Comple	Depth 2004 16001	Racks 150	Cement Reg .
M We p Start 12 7	Noropose to use of Hole  7/8#  nanges in the DITIONAL  1 will  foration	See the form	P  Illowing strings  Size of Casing  5/8#  5½  plans become a  MATION (If  1led to Te  Fruitland  R 18 1960	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  26  15.5  dvisable we will notify your recompletion give full destal Depth with reserved and sand,	this well in the Free cimate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New  tu immediately.  ctails of proposed plan of stary tools. Cemple water frac.	Depth 2004 16004	Sacks 150 100	Cement Reg.
M We p Star 12 7 If ch ADD wel per	Noropose to use of Hole  7/8#  nanges in the DITIONAL  1 will  foration	See the form	P  Illowing strings  Size of Casing  5/8#  5½  plans become a  MATION (If  1led to Te  Fruitland  R 18 1960	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  26  15.5  dvisable we will notify your recompletion give full de tal Depth with recomplete to the complete to	this well in the Free cimate depth of Free cimate c	Depth 2004 16001	Racks 150 100 Ref   100 Re	Cement Reg .
M We p Star 12 7 If ch ADD Well per	oropose to use of Hole  7/8#  nanges in the DITIONAL  1 will  foration	See the form	P  Illowing strings  Size of Casing  5/8#  5½  plans become a  MATION (If  1led to Te  Fruitland  R 18 1960	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  26  15.5  dvisable we will notify your recompletion give full destal Depth with reserved and sand,	this well in the Free cimate depth of the left of the	Depth  200  1600  work.)  etion  (Company or open	Sacks 150 100  REFERENCE ON ST. 3 COM.	Cement Reg .
M We p Star 12 7 If ch ADD wel per	oropose to use of Hole  7/8#  nanges in the DITIONAL  1 will  foration	See the form	P  Illowing strings  Size of Casing  5/8#  5½  plans become a  MATION (If  1led to Te  Fruitland  R 18 1960	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  26  15.5  dvisable we will notify your recompletion give full destal Depth with reserved and sand,	this well in the Free cimate depth of Free cimate c	Depth  200  1600  work.)  etion  (Company or open	Sacks 150 100  REFERENCE ON ST. 3 COM.	Cement Reg.
M We p Size 12 7 If ch ADD Well per	Noropose to use of Hole  7/8#  nanges in the DITIONAL  1 will  foration  5 follows:	se the fo	P  Blowing strings  Size of Casing  5/8#  5½  plans become a  MATION (If  lled to Te  Fruitland  R 1 8 1960	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  26  15.5  dvisable we will notify your recompletion give full detail Depth with resection and sand,	this well in the Free cimate depth of Second Hand New New New New Sincerely yours, Kay By Na. A. Neely Position. Field Re	Depth 2004 16001  work.) etion ill (Company or Ope	Sacks 150 100  REFERENCE ON ST. SOM.	Cement Reg .
M We p Size 12 7 If ch ADD wel per	Noropose to use of Hole  7/8#  nanges in the DITIONAL  1 will  foration  5 follows:	se the fo	P  Illowing strings  Size of Casing  5/8#  5½  plans become a  MATION (If  1led to Te  Fruitland  R 18 1960	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  26  15.5  dvisable we will notify your recompletion give full detail Depth with resection and sand,	this well in the Free cimate depth of Second Hand New New New New Second Hand New New New Sincerely yours, Kay Second Field Research Second Control of Secon	Depth 2004 16001  work.) etion ill (Company or Ope	Sacks 150 100  Ref   Sacks 150	Cement Rog.

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section	on A.				Date 4-18-60	2
-	tor Kay		<del></del>	se <u>Ceok-Bleon</u>		
Well N			Section 22		p 29 North Range 11 We	
Locate			South Line, 185		From West	Line
	y San Juan		levation 5432		creage (Ga	Acres
		Formation FR		Pool <i>#Z</i>		
1.			er* in the dedicated	acreage outline	ed on the plat below?	
		_ No				
2.					the owners been consolid	lated
			t or otherwise? Yes _	No	_ If answer is "yes,"	
		nsolidation		· · · · · · · · · · · · · · · · · · ·		
3.	If the answ	er to question two	is "no," list all th	e owners and th	eir respective interest:	s below:
		Owner		Ta	and Description	
		<u> </u>		<u> 20</u>	na posoriporon	
		***************************************	<del>*</del>			
Section	on B					
DOCCE						
1		 	į	l		
		]		l	This is to certify t	that the
İ	į		ı		information in Secti	ion A
İ		1	1		above is true and co	mplete
ı	1		ł		to the best of my know	-
	Ì		. 1		and belief.	
l			i		1/ //	( 11
<b>L</b>					Ray Kun	bell
	1		j	ŀ	(Operator)	<del></del>
1					1/1/1/2	
1	İ				Not Welly	
	,				(Representativ	re)
•	. ;					, ,
1	!	:	1		1041 Zuni L	
1		Sec.	22		Address	/. I.
-		5002			Julingion	newmeg
					This is to comment	tot the
	İ		and the second of the second o		well locat	
i					plat in Section 1	d
			Non	<i>(0)</i> \	from field of the of a	tual
	!		A Plan		Surveys made, by he	y u
	!		The Comment		my super state of and	na 🔾 e
			COM CO		same is the com	
				9	the best of	and
	. 1				belief.	
<b>J</b>	<sub>18</sub> 50-			Į	Date Surveyed April	12,1960
	100	1	, 1	i	7 655	A 1
	ļ I		i	į	Coul T. Cah	haw k
	Į.	830	1	1	Ernest V. Echohawk	- )
1	<u> </u>		!		Registered Land Sur	veyor.
<u> </u>		1				
					Certificate No	45
0 31	0 660 990 I	320 1650 1980 2310	Z640 Z000 1500	1000 500		

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION
AZT.C DISTRICT OFFICE  MUMBER OF COPIES RECEIVED 5  DISTRIBUTION
SANTA FE  FILE  U.S.G.S.  TAND OFFICE
TRANSPORTER OIL GAS  PRESATEDH OFFICE OPERALOR