## NEW MESICO OIL CONSERVATION COMMIS. IN Santa Fe, New Mexico

## TICE OF INTENTION TO DRILL OR RECOMPLETE

L CONSERVATION COMMISSION NTA FE, NEW MEXICO ntlemen:  You are hereby notified that it is our intention to commence the (Drilling) (************************************		nanges in to notice in Commission	n.			Becemb	r 15. 1952	
NTA FE, NEW MEXICO  ntlemen:  You are hereby notified that it is our intention to commence the (Drilling) (***The Texas Company The Texas Company (Company or Operator)  L. R. Kershaw (Lease)  (Int)  (I		POE					(Date)	
You are hereby notified that it is our intention to commence the (Drilling) (Absorbation) of a well to be known as The Texas Company or Operator)  L. R. KOTANAN (Company or Operator)  L. R. KOTANAN (Company or Operator)  L. R. KOTANAN (Company or Operator)  (Loans)  Mell No. 2 , in (Unit)  1980	L CONS NTA FE	ERVATIO	N CON	MMISSION				
L. R. Kershaw (Company or Operator)  L. R. Kershaw (Company or Operator)  L. R. Kershaw (Company or Operator)  (Countil 1980	ntlemen:					(D 'III') (	of a well to be known	1 25
L. R. Kerahaw Well No. 2 in The well (Lease)  Line and 1985 feet from the line of Section. 13 T. 20-5 R. 37-8 NMPM.  Sive LOCATION FROM SECTION LINE)  Bragge Pool, Lea Country  If State Land the Oil and Gas Lease is No. If patented land the owner is. L. R. Kershaw Address. Ruskogee, Tax Oklahoma  We propose to drill well with drilling equipment as follows: Rotary  The status of plugging bond 10,000 blanket surety bond of Casyland Casualty Co. has been filed with State Drilling Contractor.  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 11.000  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 11.000  The weight per Foot New or Second Hand Depth Sacks Cement 11.000	You ar	re hereby r	otified	that it is our int	tention to commence the	(Drilling) (Recompletion)	or a went to be anow.	
Section   Sect					(Company or	Operator)		The well i
Section   Sect		L. I	t. Ke	(Lease)		Well No	Unit	t)
Size of Hole   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Size of Hole   Size of Casing and to cement them as indicated:   Si	ated	1085	¢-	- A frame Alex	Horth		line and	feet from th
If State Land the Oil and Gas Lease is No  D C B A Address.	) Ne	at			line of Section	13 <sub>T. 20-8</sub>	R. 31.74	., NMPM.
If State Land the Oil and Gas Lease is No					Skages.	Pool,	1960	Count
D C B A Address. Muskogee, The Oklahoma  We propose to drill well with drilling equipment as follows: Rotary  E F G H  The status of plugging bond \$10,000 blanket surety bond of Maryland Casualty Co., has been filed with State  Casualty Co., has been filed with State  Brilling Contractor Hot yet known  We intend to complete this well in the Crayburg formation at an approximate depth of Casing PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8-5/8 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					If State Land the Oil and	Gas Lease is No		•
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E F G H  The status of plugging bond \$10,000 blanket surety bond of the state of plugging bond \$10,000 blanket surety bond of the state	D	С	В	A '	Address	kogee, xxx ukl	ALIONA TO THE	
E F G H  The status of plugging bond \$10,000 blanket surety bond of the ryland Casualty Co. has been filed with State  L K J I Drilling Contractor Not yet known  M N O P  We intend to complete this well in the Grayburg formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8-5/8 28 160 1450 1 1,000					ollows:	•••••		
L K J I  We intend to complete this well in the Propose to use the following strings of Casing and to cement them as indicated:    Size of Hole   Size of Casing   Weight per Foot   New or Second Hand   Depth   Sacks Cement		(F)	C	н		410 000 hlos	dest asserter	hand of
L K J I Geologist Drilling Contractor Hot yet known  M N O P We intend to complete this well in the Grayburg formation at an approximate depth of 3925 fe  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11* 8-5/8* 28* Sec. 1450* 1,000	E		Ü		The status of plugging b	ond PAV DAM	use surely	th State
M N O P  We intend to complete this well in the Grayburg formation at an approximate depth of GASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8-5/8 28 36 36 36 36 36 36 36 36 36 36 36 36 36					declosist	Mak mak in	reti Laapu Ma	
M N O P  We intend to complete this well in the	L	K	J	I	Drilling Contractor	NOT JAN W		•••••••
M N O P We intend to complete this well in the \$\text{Qrayburg}\$ formation at an approximate depth of \$\text{CASING PROGRAM}\$  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11* 8-5/8* 28* Eew 1450* 1,000					·			
formation at an approximate depth of		N	0	P				
CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8-5/8 28 1450 1450 1,000	M		Ü	•	We intend to complete	this well in the	2025	fe
We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8-5/8 28 160 1450 1,000		•		·				
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	7-	7/8*			dvisable we will notify you			

Fort Worth, Texas