## NEW N "CICO OIL CONSERVATION COMM" ION Santa Fe, New Mexico

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

## NOTICE OF INTENTION TO DRILL

			Midland.	Texas	Attach Form C- 128 in tr	Assessed to 112.	E JOEN	or roum C-I
			(Place) MMISSION			(Date)	2, 1727	
ANTA F	E, NEW M	MEXICO	) MM1991ON					-
entlemen								
You	are hereby	notified	that it is our	intention to commence	the Drilling of a well to be h Lewe iny or Operator)	e known as		
King NEH				(Compa	•	<b>*</b>		
cated	(Lease)		(Lease)	Nowth		1n	(Unit)	The well
		······································	West	MOLGE	n 5 ,T.23 3	line and	1980	feet from t
		•••••	SECTION LI	ne of Section	n, T. 🗲	R 3/20	NMP	Mr.
			ozerion Li		-Mattix Pool,	Lea Datanta	***************************************	Coun
				If patented land the	l and Gas Lease is No	ratented inc	***	•••••••
D	C	В	<b>A</b>	If patented land the owner is / E. F. King  Address Eunice, New Mexico				
<del></del>				We propose to drill v	vell with drilling equipment a	. fallania Ros	+ n ww	•••••••••
E		G	н	***************************************		s lollows:	var y	••••••
			n	The status of plugging bond is. \$ 10,000,00 Blanket				
					Form 39-A-1 approve	ed.	***************************************	***************************************
L	K	J	I	Form 39-A-1 approved  Drilling Contractor Cates Drilling Company				
				•				••••••
М	N	0	P	•••••••••••••••••••••••••••••••••••••••			••••••	
М	N	0	P	We intend to comple	te this well in the Per	rose	•••••••••••••••••••••••••••••••••••••••	•••••
М	N	0	P	We intend to comple	te this well in the Per	rose	•••••••••••••••••••••••••••••••••••••••	•••••
				We intend to comple formation at an appr	te this well in the Per oximate depth of PROGRAM	rose	•••••••••••••••••••••••••••••••••••••••	•••••
We pr		e the foll		We intend to comple	te this well in the Per oximate depth of PROGRAM	3800		feet
We pr	ropose to us	e the foll	owing strings	We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot	te this well in the Per oximate depth of PROGRAM them as indicated:  New or Second Hand	nrose 3800 Depth	Sacks	fcct
We pr	opose to us	e the foll	owing strings	We intend to comple formation at an appr  CASING of Casing and to cement  Weight per Foot  24 & 32	te this well in the Per oximate depth of them as indicated:  New or Second Hand	3800 Depth	Sacks C1r	Cement Culate
We pr	ropose to us	e the foll	lowing strings	We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot	te this well in the Per oximate depth of PROGRAM them as indicated:  New or Second Hand	nrose 3800 Depth	Sacks C1r	fcct
We pr	ropose to us of Hole 11 7-7/8	e the foll	lowing strings lize of Casing  8-5/8 5-1/2	We intend to comple formation at an appr  CASING of Casing and to cement  Weight per Foot  24 & 32  15 & 14	te this well in the Per oximate depth of PROGRAM them as indicated:  New or Second Hand  New  New	3800 Depth	Sacks C1r	Cement Culate
We prostate of the state of the	ropose to us of Hole 11 7-7/8  nges in the	e the foll	lowing strings Size of Casing 8-5/8 5-1/2 lans become a	We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24 & 32 15 & 14	te this well in the Per oximate depth of PROGRAM them as indicated:  New or Second Hand  New  New  New	3800 Depth 350 TD	Sacks C1r	Cement Culate
We prosize of	ropose to us of Hole 11 7-7/8  nges in the	e the foll	lowing strings Size of Casing 8-5/8 5-1/2 lans become a	We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24 & 32 15 & 14	te this well in the Per oximate depth of PROGRAM them as indicated:  New or Second Hand  New  New  New	3800 Depth 350 TD	Sacks C1r	Cement Culate
We prostate of the state of the	ropose to us of Hole 11 7-7/8  nges in the	e the foll	lowing strings Size of Casing 8-5/8 5-1/2 lans become a	We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24 & 32 15 & 14	te this well in the Per oximate depth of PROGRAM them as indicated:  New or Second Hand  New  New	3800 Depth 350 TD	Sacks C1r	Cement Culate
We prostree of the state of the	ropose to us of Hole 11 7-7/8  nges in the	e the foll	lowing strings Size of Casing 8-5/8 5-1/2 lans become a	We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24 & 32 15 & 14	te this well in the Per oximate depth of PROGRAM them as indicated:  New or Second Hand  New  New  New	3800 Depth 350 TD	Sacks C1r	Cement Culate
We prostree of the state of the	ropose to us of Hole 11 7-7/8  nges in the	above pl	lowing strings  8-5/8 5-1/2  lans become as  IATION (If	We intend to comple formation at an approximation of Casing and to cement weight per Foot 24 & 32 15 & 14 dvisable we will notify y recompletion give full of	te this well in the Per oximate depth of PROGRAM them as indicated:  New or Second Hand  New  New  New	3800 Depth 350 TD	Sacks C1r	Cement Culate
We proved	ropose to us of Hole 11 7-7/8  nges in the TIONAL 1	above pl	lowing strings Size of Casing 8-5/8 5-1/2 lans become a	We intend to comple formation at an approximation of Casing and to cement weight per Foot 24 & 32 15 & 14 dvisable we will notify y recompletion give full of	te this well in the Per oximate depth of PROGRAM them as indicated:  New or Second Hand  New  New  New	3800 Depth 350 TD	Sacks C1r	Cement Culate
We proved	ropose to us of Hole 11 7-7/8  nges in the TIONAL 1	above pl	lowing strings  8-5/8 5-1/2  lans become as  IATION (If	We intend to comple formation at an approximation of Casing and to cement weight per Foot 24 & 32 15 & 14 dvisable we will notify y recompletion give full of	te this well in the Per oximate depth of	Depth 350 TD	Sacks Cir Cir	Cement Culate
We proved	ropose to us of Hole 11 7-7/8  nges in the TIONAL 1	above pl	lowing strings  8-5/8 5-1/2  lans become as  IATION (If	We intend to comple formation at an approximation of Casing and to cement weight per Foot 24 & 32 15 & 14 dvisable we will notify y recompletion give full of	te this well in the Per oximate depth of PROGRAM them as indicated:    New or Second Hand   New   New   New	Depth 350 TD  ork.)	Sacks Cir Cir	Cement Culate
We prostate of the state of the	ropose to us of Hole 11 7-7/8  nges in the TIONAL 1	above pl	lowing strings  8-5/8 5-1/2  lans become as  IATION (If	We intend to comple formation at an approximation of Casing and to cement weight per Foot 24 & 32 15 & 14 dvisable we will notify y recompletion give full of	te this well in the Per oximate depth of	Depth 350 TD  ork.)	Sacks Cir Cir	Cement Culate

1 - 38 2 3 graph of The hand year 1

Address .... Box 832, Midland, Taxas