For KCC Use: Effective Date:		3.22-04				
District #		2				
SGA?	Yes	<b>⊠</b> No				

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## **NOTICE OF INTENT TO DRILL**

Form C-1 September 1999 Form must be Typed Form must be Signed All blanks must be Filled

		M	ust be ap	oprovea by KC	tive (5) days p	orior to d	commenci	ng well				
Expected Spud Date	April	22,	200	4	Spot							East
	month		day	year		. NE	NE	Sec. 12	Two 28	SR	5	✓ West
OPERATOR: License#	5	214						feet fi				
	io Oil & Gas (	Compar	 1y		<del></del>		990	feet fr	rom(E) W	(circle on	e) Line of	Section
	1 South Marke	et -		-	is SE	CTION	Reg	ularl	Irregular?	,	-,	
	chita, KS 672	02			-				_		احادات	
	G. Schweike	ert			Count	y:	Kingn	e well on the nan	Section Plat	on reverse	siae)	
	5-265-5611					Name:	1 0 00			We	II #: 1-12	
	50/					Name: _	\A/ila	cat	-	vve	II #	
CONTRACTOR: Licenset	592 592						ited / Spac	ed Field?			Type	No
Name:Duk	e Drilling Co	)., INC.					tion(s):		ississippian	l		<u> </u>
Well Drilled For:	Well Ci	200	Tuno	Equipment:	_		or unit bo		330 ft			
		•						ı:	1402		f	eet MSL
Oil Enh F	يسمخ	field	<del></del>	Mud Rotary	Water	well wit	hin one-qua	arter mile:			Yes	
	· =	ool Ext.	=	Air Rotary				within one m	ile:		Yes	V No
OWWO Dispo	<u></u>	her	الــا (	Cable	Depth	to botto	m of fresh	water:	<del>-45</del>	# 150	<u> </u>	
Other	i noies [ Ot	ner			Depth	to botto	m of usabl	e water:	18	0 ft		
					Surfac	e Pipe b	y Alternate	: <u>X</u> 1_	2			
If OWWO: old well inform	ation as follow	/s:			Length	of Sur	face Pipe F	Planned to b	e set:	280 ft		
Operator:					Length	of Cor	ductor Pip	e required: _		None		
Well Name:					Projec	ted Tota	ıl Depth:	-				
Original Completion Da	ate:	Ori	ginal Tota	i Depth:	Forma	tion at T	otal Depth:	Mi	ssissippian			
Directional, Deviated or He	orizontal wallh	0502		Yes 🗸				Operations:		V		
				res [v]	NO	Well	Fa	rm Pond	Oth	er_X		
If Yes, true vertical depth:					DWR I	Permit #:	-					
Bottom Hole Location: KCC DKT #:	KANS		<b>ECEIV</b>	ED				: Apply for Pe	ermit with DV	/R [])		
ROO BRI #.		HO COR	PURATIO	COMMISSION		ores be					Yes	<b>✓</b> No
The undersigned hereby in the transfer of the	ring militinari	require	illelite w	vision and event ill be met:	AFFIDAVIT  ual plugging of	this wel	ll will comp	ly with K.S.	A. 55-101, e	et. seq.		
<ol> <li>Notify the appropria</li> <li>A copy of the appro</li> <li>The minimum amouthrough all unconso</li> <li>If the well is dry ho</li> <li>The appropriate dis</li> <li>If an ALTERNATE I date. In all cases,</li> </ol>	oved notice of unt of surface olidated mater ole, an agreen strict office will If COMPLETION	f intent to pipe as rials plu nent be not ON, pro	to drill shaped so specified the state of th	nall be posted of the ded below shall in the num of 20 feet in the operator and one well is either bipe shall be ce	ne set by circulate the underly the district office plugged or promented from be	ating ce ing form e on plo duction	nation. ug length a rcasing is	and placeme	ent is neces	ssary <i>prio</i>	r to plug	
I hereby certify that the s	tatements ma	ide here	ein are tr	ue and to the b	st of my know	ledge a	nd belief.					
Date: 3/15/04	Signature	of Ope	erator or	Agent:	u 3	Si	World	rett Tit	le: O	perations	Engine	er
					∑_Jay G. S	chweil	kert					
For KCC Use ONLY				<i>y</i> - 3	Reme	mber t	o:					
API # 15 - 095	-21	X	10	$\infty \infty$	- File	Drill Pit	Application	n (form CDf	P-1) with Int	tent to Dri	II:	0,
Conductor pipe required	1/01)	6	fe	oot .	- File	Comple	etion Form	ACO-1 with	nin 120 day	s of spud	date;	$\beta$
Minimum surface pipe re	_	20		eet				n plat accor				İ
( )	2 8-17	200	, te	et per Alt 1		ity appr entry;	opriate dis	trict office 4	8 hours pri	or to work	cover or	1
Approved by:	9 17	~7	,				agina repo	t (CP-4) aft	er pluanina	is comple	eted:	R
This authorization expires		104			l - Obt			al before dis				2
(This authorization void if	drilling not start	ed withir	6 months	s of effective date	)					,		<b>~</b>
Spud date:	Agen	t·										1
,												S
	Mail to: K	(CC - C	onserva	tion Division,	130 S. Market	- Room	n 2078, Wi	chita, Kans	as 67202			Š

## IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

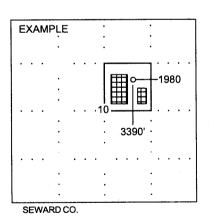
Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15		Location of Well: County:	Kingman
Operator:	Lario Oil & Gas Company	330	_ feet from $S (N)$ (circle one) Line of Section
Lease:	Leroux	990	feet from $\stackrel{\frown}{E}$ / $\stackrel{\frown}{W}$ (circle one) Line of Section
Well Number:	1-12	Sec. <u>12</u> Twp. <u>28</u>	S. R5 East 🗸 Wes
Field:	Wildcat		
Number of Acres	attributable to well: 80	Is Section ✓ Regular	orIrregular
QTR / QTR / QTF	R of acreage: NW - NE - NE	If Section is Irregular, loca	ate well from nearest corner boundary.
		Section corner used:N	ENWSESW

PLAT
(Show location of the well and shade attributable acreage for prorated or spaced wells.)
(Show footage to the nearest lease or unit boundary line.)

			330'	•
	· · · · · · · · · · · · · · · · · · ·		#1-12 <sub>990</sub>	•
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NOTE: In all cases locate the spot of the proposed drilling locaton.

## In plotting the proposed location of the well, you must show:

1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section 1 section with 8 surrounding sections, 4 sections, etc.

- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).