For KCC Use: Effective Date:	3.	15.05
District #		2
SGA? Yes	X No	

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## NOTICE OF INTENT TO DRILL

Form C-1
December 2002
Form must be Typed
Form must be Signed
All blanks must be Filled

Must be approved by KCC five (5) days prior to commencing well

	And	6	2005	u (0) 11,0 p.v.		<b>g</b>				
Expected Spud Date	April			Spot	C		22	10	4	✓ East
	month	day	year	E/2				p <u>18</u> S. R		West
OPERATOR: License#		5120		2000 1700		fe		_N / <b>√</b> S		
Name:		Company, Ir					_	∕ E / □W	Line of S	ection T
Address:		ket, Suite 11	20	Is SECT	IONF	Regular	Irregula	it?		
City/State/Zip:		KS 67202			(Note: L		the Section	Plat on revers	e side)	
Contact Person:		ashburn		County:		Marion				2
Phone:	316-26	5-6231			lame:	BCW Fa Wildcat		w	/ell #:	
CONTRACTOR: License#	3	0141			me:					
Name:		rilling Com	pany		Prorated / S	•	? Mississ	innian	Y6	es 🕢 No 4
/					ormation(s):		11	00'		
Well Drilled For:	Well Class	: Typ	e Equipment: 🔑		Lease or uni Surface Eleva	-				_feet MSL
✓ Oil Enh Re	c 🔲 Infiek	i	Mud Rotary		ell within one					es VNo
<b>✓</b> Gas Storage	Pool	Ext.	Air Rotary		ater supply w	•		_		es No
OWWO Disposa	ıl 🔲 Wildo	at 🗌	Cable		bottom of fr			130	<b>,</b> •	
Seismic;# of H	loles Other	•		•	bottom of u			180'		
Other				•	Pipe by Alter	r	r			_
If OWWO: old well informati	ion se followe:				of Surface Pi			24	0'	
Operator:				Length	of Conductor	Pipe requir	ed:	nor	ne	
Well Name:				Projecte	d Total Depth	n:		28		
Original Completion Dat			tal Depth:	Formati	on at Total De	epth:		Mississ	ippian	
• ,		-		Water S	ource for Dril	ling Operati	ons:			
Directional, Deviated or Hon			Yes 🗸 No		Veli 🗹 Fan	m Pond	Other			
If Yes, true vertical depth:				- DWR Pe	ermit #:					
Bottom Hole Location:					(	<b>Note:</b> Apply	for Permit w	rith DWR 🔲 )		
KCC DKT #:				- Will Cor	es be taken?				Y	es √ No
				lf Yes, p	proposed zone	e:				
The undersigned hereby af It is agreed that the followin  1. Notify the appropriate 2. A copy of the approv 3. The minimum amour through all unconsole 4. If the well is dry hole 5. The appropriate distr	ng minimum re e district office red notice of in nt of surface pi idated material e, an agreeme rict office will b	equirements  a prior to spondent to drill a  ipe as specials plus a mir  nt between  be notified be	will be met: udding of well; shall be posted on a fied below shall be himum of 20 feet into the operator and the efore well is either pi	each drilling ri set by circula o the underlyin o district office lugged or prod	g; ting cement t ng formation. on plug lenq duction casing	to the top; i gth and pla g is cement	in all cases cement is ted in;	s surface pipe necessary <b>p</b> r	rior to pl	ugging;
If an ALTERNATE II     Or pursuant to Appe must be completed v     I hereby certify that the sta	ndix "B" - Eas vithin 30 days	tern Kansas of the spud	surface casing ord date or the well sha	er #133,891-0 all be plugged	C, which appl . <i>In all case</i>	ies to the l s, NOTIFY	CC Distric	ct 3 area, alte	ernate il d any ceme	cementing
Date: 3-8-05	Signature o	of Operator of	or Agent: 10%	~///. —, Remem	//io/// berto:	-	Title:	Vice Pre	esident	
For KCC Use ONLY  API # 15 - 1 \ 5  Conductor pipe required  Minimum surface pipe req  Approved by:	NONE	<u> </u>	feet per Alt. 1 2	- File D - File C - File a - Notify - Submi	rill Pit Applicat ompletion For creage attribut appropriate d it plugging rep	m ACO-1 wation plat according to the content of the	vithin 120 d cording to 1 48 hours p after pluggi	Intent to Drill; lays of spud of field proration prior to workov ing is complet or injecting sa	date; orders; ver or re-e ted;	entry;
This authorization expires:	9.10-0	5		,	•			expiration da	te) please	× ×
(This authorization void if di	rilling not started	l within 6 mon	ths of effective date.)		the box belov elf Not Drille			dress below.		
Spud date:	Agent:_			_	ure of Operato		-	RE	CEIV	ED
	Mail to: KC	C - Conser	vation Division, 13	0 S. Market -	Room 2078		Kansas 6	7202 MAD	ព្រះ	1 -

### 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.

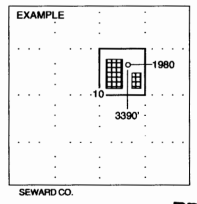
API No. 15 -		Location of Well: County: Marion
Operator:	D 03 0 I	2000 feet from N / S Line of Section
Lease:	BCW Farms	1700 feet from F E / W Line of Section
Well Number:	2	Sec. 32 Twp. 18 S. R. 1
Field:	Wildcat	
	rs attributable to well: TR of acreage:E/2 NW SE	Is Section: Regular or Irregular  If Section is Irregular, locate well from nearest comer boundary.  Section comer used: NE NW SE SW

#### PI AT

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)

		÷	
	· · · · · · · · · · · · · · · · · · ·		
:	· · · · · · · · · · · · · · · · · · ·		· · ·
:			
:		:	· · · · · · · · · · · · · · · · · · ·
		2	
		0-	- 1700'
:		2000	
	·	1	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·



NOTE: In all cases locate the spot of the proposed drilling locaton.

RECEIVED
MAR 9 9 2005

#### 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 section WICHITA 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.
- 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).