For KCC Use:	7-10-02
Effective Date: _	7-0-00
District #	<b>3</b> ,
SGA? Yes	No

# Kansas Corporation Commission Oil & Gas Conservation Division

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

### NOTICE OF INTENT TO DRILL

:		Must be ap	proved by KCC fiv	e (5) days pri	or to qon	nmencing	well			
Expected Spud Date	July	2	2008	Spot	:					X East
Expected Spad Date	month	day	year		NE .	. NW	sec 4	Twp 21	s. R. 21	_
	09267				825	_			S Line of S	
OPERATOR: License#		Company,	Inc		2475				W Line of S	
Name:	P. O. Bo		IIIC.	Is SECT	ION		r X irre			
Address:	Garnett.	Kansas	66032-0426		:	•		•		
City/State/Zip:	Mike Col			County			iderson	ction Plat on re	everse side)	
Contact Person:	785-448-			Lease N	ame:	Da	niel		Well #: DI	P-12
r,nulle,				Field Na	me:	Bu	sh City	Shoest	ring	
CONTRACTOR: License#						I / Spaced		,		es X No
Name:	E. K. En	<u>nergy LLC</u>	· · · · · · · · · · · · · · · · · · ·	Target in	formatio	n(s): Ch	nerokee			
Well Drilled For:	Well Class	· Tima	Equipment:			r unit boun		165'	·	
			ud Rotary	Ground :	Surface E	Elevation:		985		_feet MSL
X Oil Enh F	<del></del>	==	ir Rotary	Water w	ell within	one-quarte	er mile:			es XNo
Gas Stora	* <del> =</del>	<u></u>	able	Public w	ater supp	oly well with	nin one mile	: 501	Y	es X No
Seismic; # of	ليب		able			of fresh wa	1.0	50'		<del></del>
Other	_					of usable v		0 <del>125 °</del>		
		<del></del>		Surface	Pipe by A	Alternate:	1 X	2 201	-	
If OWWO: old well inform				Length o	of Surfaci	e Pipe Plar	nned to be	set: 20'		
Operator:		<del></del> .		_		-	equired:			<del></del>
Well Name:						eptn: al Depth:	Che	erokee	<del></del>	
Original Completion D	ate:	_Original Total	Depth:			Drilling Op			<u> </u>	
Directional, Deviated or H	orizontal wellbore	?	Yes X No	_	<del></del>	Farm Pond		X		
If Yes, true vertical depth:.					rmit #::					
Bottom Hole Location:					·	(Note: A	Apply for Pern	nit with DWR		_
KCC DKT #:		<del></del>		Will Core	s be lak	en?			Y	es XNo
				If Yes, p	roposed	zone:				
			ΔF	FIDAVIT	:				RECEI	VED
The undersigned hereby	affirms that the o	drilling, comple	tion and eventual	plugging of th	is well w	ill comply	with K.S.A.	55 et. seq.	S CORPORATE	ON COMMISSION
It is agreed that the follow	ving minimum re	quirements wil	I be met:		!					
Notify the appropria	-								JUN 30	2008
• • • •		•		ach drilling rig	<b>;</b> ;				ONCOUNTION	I San de la la
A copy of the approach     The minimum amount through all upcopes	unt of surface pi	pe as specifie	below <i>shall be</i> s	et by circulat	ing cem	ent to the t	top; in all ca	ases suriacė	'pipe-smail'e Wichita	K& <b>Fr®®</b> SIOM
through all unconsort. 4. If the well is dry ho	Ulluated Illatellas	s plus a minim	um of 20 feet fillo	tile dildelikili	y ioinan	ion.				
5. The appropriate dis									, , , , , , , , , , , ,	-5557
6. If an ALTERNATE										
Or pursuant to App must be completed										
hereby certify that the s	=						,,, , <u>G</u> ,31,70	i omes pro	i to any cent	criting.
i hereby certify that the s	itatements made	nerein are nu	e and to the best	OI THY KITOWIE	dye and					
Date: June 23, 200	08 Signature of	f Operator or A	Agent: 71	upper	3.0	olyan	Title:	Vice	Presider	ıt
				¬ Rememb	er to:					
For KCC Use ONLY				1		dication (for	rm CDP-1) v	vith Intent to	Orill:	
API # 15 - 003-	24558-0	$\infty$		1			-	20 days of sp		
	Maa			1	- ;		_	to field prore		1
Conductor pipe required	2	3	V	N .					orkover or re-	entry;
Minimum surface pipe re	equired <u> </u>	ter	et per Ait. 2	f	,			ugging is cor ng or injectin		4
	, , 00			Oblain		Phioses ne	.orc ciaposi		3 24 174.01.	N.
Approved by:	7-17	<u>a</u>		16 44.5	- بداهتیسی	o overiend	Coo. a. H.	irad aunimui-	n datel alcaca	
This authorization expire				1		-		ized expiration address bel	n date) please ow.	
	3		of effective date.)	check t	the box b	selow and r	return to the	address bei		
This authorization expire	drilling not started	within 6 months	of effective date.)	check t	the box b	rilled - Per	return to the mit Expired	address bei	ow.	

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

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

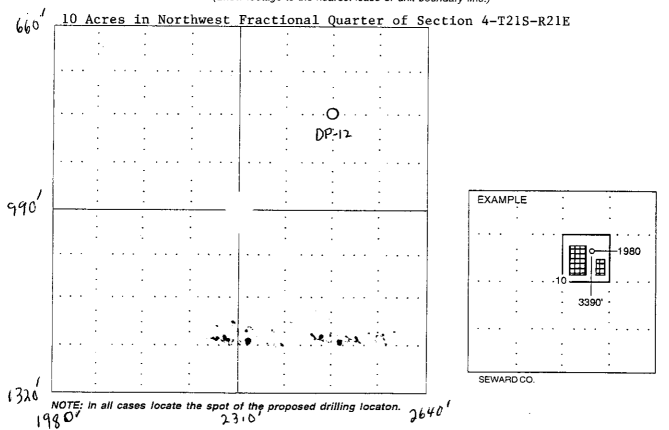
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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 - 003-24559-0000	Location of Well: County: Anderson
Operator: JRC 011 Company, Inc.	825 feet from X N / S Line of Section
Lease: Daniel	2475 feet from E / X W Line of Section
Well Number: DP-12	Sec. 4 Twp. 21 S. R. 21 X East West
Field: Bush City Shoestring	
Number of Acres attributable to well: 2.5	Is Section: Regular or X Irregular
QTR / QTR / QTR of acreage: NE SE . NE - NW	If Section is Irregular, locate well from nearest corner boundary.  Section comer used: NE XNW SE SW

#### **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.)



#### 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).

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

### APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: JRC Oil Comp	oany, Inc.		License Number: 09267	
Operator Address: P. O. Box 42	26 Garnett,	Kansas 660	32-0426	
Contact Person: Mike Colvin			Phone Number: ( 785 ) 448 - 5833	
Lease Name & Well No.: Daniel DP-1			Pit Location (QQQQ):	
Type of Pit:	Pit is:		NE SE NE NW	
Emergency Pit Burn Pit	X Proposed	Existing	Sec. 4 Twp. 21'S R. 21 X East West	
Settling Pit X Drilling Pit	If Existing, date co	onstructed:	825 Feet from X North / South Line of Section	on l
Workover Pit Haul-Off Pit			2475 Feet from East / X West Line of Secti	- 1
(If WP Supply API No. or Year Drilled)	Pit capacity:	(bbls)	Anderson Cour	
Is the pit located in a Sensitive Ground Water		No (2010)	Chloride concentration:mg/	$\dot{\dashv}$
			(For Emergency Pits and Settling Pits only)	
Is the bottom below ground level?	Artificial Liner?		How is the pit lined if a plastic liner is not used?	
X Yes No	Yes X	No	Surface Clay	
Pit dimensions (all but working pits):	20 Length (fe	et)10	Width (feet) N/A: Steel Pits	
	rom ground level to de		1	
			O C MIII	
			JUN 3 0 CONSERVATION	
			None CONSERVATION WICHITA	DIVIS
Distance to nearest water well within one-mil	e of pit	Depth to shallo Source of infor	None CONSERVATION WICHITA, west fresh water 50 feet.	DIVIS
Distance to nearest water well within one-mil		Source of infor	None CONSERVATION WICHITA, west fresh water 50 feet.	DIVIS
Distance to nearest water well within one-mil  None feet Depth of water well	feet	Source of infor	None CONSERVATION WICHITA, west fresh water 50 feet.	DIVIS
None feet Depth of water well _	feet	Source of infor X measu	None CONSERVATION WICHITA, west fresh water 50 feet. mation: ured well owner electric log KDWR	DIVIS
None feet Depth of water well _ Emergency, Settling and Burn Pits ONLY	feet	Source of infor  X measu  Drilling, Work  Type of materia  Number of wor	None SUICHITA, west fresh water 50 feet. mation: ured well owner electric log KDWR over and Haul-Off Pits ONLY: all utilized in drilling/workover: Fresh H20 king pits to be utilized: 2	DIVIS
None feet Depth of water well _  Emergency, Settling and Burn Pits ONLY  Producing Formation:	feet	Source of infor  X measu  Drilling, Work  Type of materia  Number of wor	None WICHITA,  west fresh water 50 feet. mation:  uredwell ownerelectric logKDWR  over and Haul-Off Pits ONLY: al utilized in drilling/workover: Fresh H20	DIVIS
None feet Depth of water well _  Emergency, Settling and Burn Pits ONLY  Producing Formation:	feet	Source of infor X measu  Drilling, Work  Type of materia  Number of work  Abandonment	None SUICHITA, west fresh water 50 feet. mation: ured well owner electric log KDWR over and Haul-Off Pits ONLY: all utilized in drilling/workover: Fresh H20 king pits to be utilized: 2	DIVIS
None feet Depth of water well _  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow a	feet:	Source of infor X measu  Drilling, Work  Type of materia  Number of work  Abandonment  Drill pits must	None WICHITA,  west fresh water 50 feet.  mation:  ured well owner electric log KDWR  over and Haul-Off Pits ONLY:  al utilized in drilling/workover: Fresh H20  king pits to be utilized: 2  procedure: Backfill with Backhoe.  be closed within 365 days of spud date.	DIVIS
None feet Depth of water well _  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow al flow into the pit?  Yes No	feet:	Source of infor X measu  Drilling, Work  Type of materia  Number of wor  Abandonment  Drill pits must	None WICHITA,  west fresh water 50 feet.  mation:  ured well owner electric log KDWR  over and Haul-Off Pits ONLY:  al utilized in drilling/workover: Fresh H20  king pits to be utilized: 2  procedure: Backfill with Backhoe.  be closed within 365 days of spud date.	DIVIS
None feet Depth of water well _  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow at flow into the pit?  Yes No  ! hereby certify that the above state  June 23, 2008	feet:	Source of infor X measu  Drilling, Work  Type of materia  Number of wor  Abandonment  Drill pits must  correct to the bes	None Succession Succession None Succession S	DIVIS
None feet Depth of water well _  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow a flow into the pit? Yes No  ! hereby certify that the above state  June 23, 2008  Date	feet:	Source of infor X measure of Market Type of materia Number of wor Abandonment  Drill pits must correct to the besure of the besu	None	DIVIS

### KCC -- Conservation Division Forms -- 11/01/2007 JRC

Internet KCC Home Page -- http://kcc.ks.gov

Conservation Division Home Page -- http://kcc.ks.gov/conservation/index.htm Conservation Division Forms -- http://kcc.ks.gov/conservation/forms/index.htm

## ■ ADOBE FILL-IN FORM ON INTERNET

<u> </u>	ADOBE FILE-INTORNION INTERVET
FORM DATE	
	General Administrative
09/2005	License Application OPL-1
04/2004	Request for Change of Operator; Transfer of Injection or Surface Pit Permit T-1
	Well Permitting
	Notice of Intent to Drill C-1 Please use updated form on future filings.
04/2004	Application for Surface Pit CDP-1
12/1993	Cathodic Protection Borehole Intent to Drill CB-1
	Well Completion Reports and Other Well Application
	Well Completion Form ACO-1
	Commingling Application ACO-4
05/1988	Dual Completion Report ACO-5
	Well Location Exception Application Check List ACO-17
	Venting-Flaring of Gas ACO-18
	Extended Gas Venting Affidavit CG-3
	Coalbed Natural Gas Venting Affidavit CG-4  Тетрогагу Abandonment Application CP-111
10/2004	
09/2003	Verified Affidavit For Vacuum Operations V-1
	Surface Pits and Waste Transfer
04/2004	Application for Surface Pit CDP-1
04/2004	Closure of Surface Pit CDP-4
04/2004	Exploration and Production Waste Transfer CDP-5
04/2004	Exploration and Frontenin Waste Flassic. ODF
	Well Plugging Report
09/2003	Well Plugging Application CP-1
	Well Plugging Record CP-4
08/2003	Seismic Hole Affidavit
00.2000	
	Oil & Gas Well Testing Report
10/1996	Oil Productivity Test & GOR Report C-5
10/1996	Multi-Point Back Pressure Test CG-1
07/2003	One Point Stabilized Open Flow or Deliverability Test G-2
	Gas Gathering Report
	Gas Gathering Report GG-1
04/1998	Gas Gathering Segment Report GG-1a
0.44.000	Oil and Gas Producer's Report
06/1989	Summary of Oil Producers Report CO-8, CO-8A
08/2000	Gas Producer/Purchaser Monthly Report CG-7, CG-7A
	Acreage Attribution and Well Spacing Report
12/1994	Oil Acreage Attribution Plat CO-7
12/1994	Gas Acreage Attribution Plat CG-8
	Application for Well Spacing ACO-7
03/1767	Application for from opacing free fr
	New Pool and Certificate of Enhancement Projects (Severance Tax Exemptions) Request
10/2005	New Pool Determination-Discovery Allowable ACO-16
10/1999	Application for Enhanced Recovery Project Certification CER-1, and
	Calculation Sheet Base Production Calculation and Certification CER 1-A
	Underground Injection Control Report
	UIC Application U-1
	Annual Report U3-C. This form is required on an annual basis due each March 1.
07/2003	Notice of Injection (of commencement or termination of injection) U-5
07/2003	Application to Amend Injection Order U-8
07/2003	Notice to Modify Injection Order U-9
	Wineline Comice
08/2003	Wireline Service Monthly Wireline Service Company Report MWSC-1
V6/2003	monany whome on vice company report in moc-1