## For KCC Use: Effective Date: District # SGA2 Ver Wine

#### Kansas Corporation Commission Oil & Gas Conservation Division

# RECEIVED JUL 16 2007

Form C-1 December 2002 Form must be Typed Form must be Signed

#### NOTICE OF INTENT TO DRILL

SGA? Yes No		Must be app	roved by KCC fiv	/e (5) days pr	rior to com	menci <b>KGG</b> W		anks must	
Expected Soud Date	July	23	2007	Spot					(F) = 1
	month	day	year	NE NE	SE	NW a 4	Twp. 21 S. i	_ 21	X East
0.000 1700	09267				1485	_	IWpS.1 om IXIN/∏S		West
OPERATOR: License#.	IDC 0-1 C	omnany.	Inc.			feet fro		Line of St	ection
Address:			Road Wilson	ls SECT	TION	Regular _X Ir	regular?	rine of 26	ection
City/State/Zip:	0		5032-9622			e: Locate well on the S	<u></u>		
Contact Person:				County:	Α.	e: Locate weil on the S nderson	ection Plat on rever	se side)	
Phone:	785-448-5	833			vame: D		1	Well #: Di	 N-8
	21700 ?	2677				ush City Sho		TON T.	
CONTRACTOR: License	e# <b>51700 )</b>	Vimpor	e Cen. Par	Is this a	Prorated	/ Spaced Field?		Ye	s X No
Name;	EK En	ersy. LLC		Target I	nformation	(s): Cherokee	:		
Well Drilled For:	Well Class		- quipment:	Nearest	Lease or	unit boundary;		<u></u>	
X Oil Enh	Rec 🗓 Infield	·	d Rotary	Ground	Surface El	evation:	990		feet MSL
	rage Pool 6	==	Rotary			one-quarter mile:		===	s XNo
= =	oosal Wildca	=	bie			y well within one mil	e:  50	Ye:	s X No
Seismic;#	of Holes Other	_				f fresh water:	25'		
Other	<del></del>			·				<del></del>	
If OWWO: old well infor	mation as follows:				-	Pipe Planned to be	() 2   set: 20	_	
Operator:						tor Pipe required:	301		
Well Name:				Projecte	d Total De	pth:	810 <b>'</b>		
Original Completion				Formation	on at Total	Depth:	Cherokee		
Directional Deviated as I				,		Orilling Operations:			
Directional, Deviated or I			Yes X No	w	Veil 🔲 F	farm Pond Othe	erX		
If Yes, true vertical depth Bottom Hole Location:				DWR Pe	ermit #:				
KCC DKT #:				W		(Note: Apply for Par	mit with DWR 🋂)		
					es be taker	n? one:		Yes	s X No
					TOPOSEG Z	one.			-
The condensation of tracely		500		FIDAVIT					
The undersigned hereby				plugging of th	is well will	comply with K.S.A	, 55 et. seq.		
It is agreed that the follo									
<ol> <li>Notify the appropriate</li> <li>A copy of the app</li> </ol>	riate district office , proved notice of inte	<i>prior</i> to spuddi ent to drill s <i>hel</i> l	ing of well; <b>!! he</b> posted on a:	ach deilline rie					
3. The minimum am	ount of surface pip	e as specified	below shall be s	et by circulat	y, tina cemer	nt to the top; in all o	ases surface nino	e shall be	set
inrough all uncons	solidated materials	plus a minimu	m of 20 feet into	the underlying	a formatio	n.			
4. If the well is dry h	iole, an agreement	between the	operator and the	district office	on plug le	ength and placemer	nt is necessary pr	rior to plu	gging;
<ol> <li>The appropriate d</li> <li>If an ALTERNATE</li> </ol>	INCOMPLETION,	production gia	e weil is either più le shall be cemer	igged or prod ited from belo	Suction cas	sing is cemented in; able water to surfac	e within 120 day	e of spud /	tate
Or pursuant to Ap	pendix "B" - Easte	ern Kansas sur	face casing orde	r #133,891-C	, which ap	plies to the KCC D	istrict 3 area, alte	ernate II ca	ementina
must be complete	d within 30 days o	f the spud date	or the well shall	l be plugged.	In all cas	ses, NOTIFY distri	ct office prior to	any cemen	iting.
I hereby certify that the	statements made	herein are true	and to the best	of my knowle	dge and b	elief.			
Date: 7/12/200	)7 Signature of	Operator or Ag	gent: Mich	sel S.	Colvi	Title	: Vice Pr	<u>esident</u>	
				Rememb	er to:				
For KCC Use ONLY	21111115	<b>777</b> 2		- File Dri	II Pit Applic	pation (form CDP-1)	with Intent to Drill;		i
API # 15 - 003-						form ACO-1 within 1:			7
Conductor pipe require			٠			oution plat according district office 48 hor			trv.
Minimum surface pipe r	required	)feet	per Alt. 2			eport (CP-4) after p			31
Approved by: Put 7	1-17-07		<u> </u>			proval before dispos			<b>b</b> .
This authorization expire	es: 1-17-08					expired (See: author		e) please	2
(This authorization void i		rithin 6 months of	f effective date.)	check to	he box bel	low and return to the	e address below.	•	
			•			led - Permit Expired	ı		0
Soud date:	Agent:			Signatu	re of Opera	etor or Agent:			_ こと
						Date:			$ \mu$

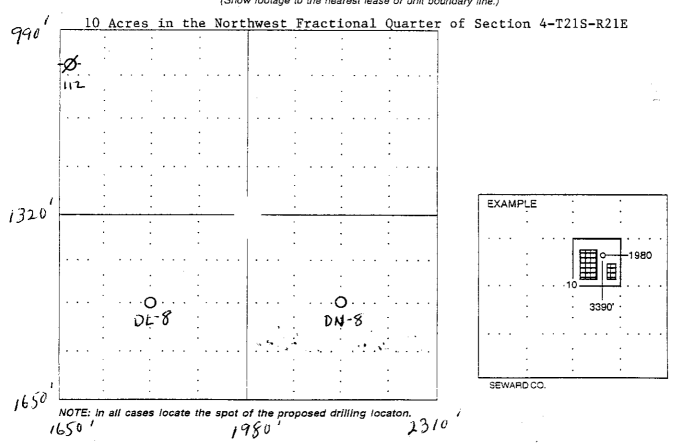
#### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 - 003-24445-0000	Location of Well: County: Anderson
Operator: JRC Oil Company, Inc.	1485feet from K N / S Line of Section
Lease: Daniel DN-8	2145 feet from E / X W Line of Section
Well Number:	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 -NE _ SE _ 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.
- 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).

### RECEIVED

. 1 6, 2007

Form CDP-1

### April 2004 April 2004 NOC WICHITA Form must be Typed OIL & GAS CONSERVATION DIVISION

#### **APPLICATION FOR SURFACE PIT**

Kansas Corporation Commission

Submit in Duplicate

			<u> </u>					
Operator Name: JRC 0il Cor	mpany, Inc.		License Number: 09267					
Operator Address: Wilson 25558 NE Wexhoux Road Garnett, Kansas 66032-9622								
Contact Person: Mike Colvin		Phone Number: ( 785 ) - 448 - 5833						
Lease Name & Well No.: Daniel DN-8	3	Pit Location (QQQQ):						
Type of Pit:	Pit is:		NE NE SE NW					
Emergency Pit Burn Pit	X Proposed	Existing	Sec. 4 Twp. 21 R. 21 X East West					
Settling Pit X Drilling Pit	If Existing, date of	onstructed:	1485 Feet from X North / South Line of Section					
Workover Pit Haul-Off Pit	Pit capacity:	<del> </del>	2145 Feet from East / X West Line of Section					
(If WP Supply API No. or Year Drilled)	143	(bbłs)	AndersonCounty					
Is the pit located in a Sensitive Ground Water	Area? Yes X	No	Chloride concentration:mg/t					
<u> </u>		=	(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	eet) 10	Width (feet)N/A: Steel Pits					
Depth from ground level to deepest point:4 (feet)								
If the pit is lined give a brief description of the material, thickness and installation procedure			dures for periodic maintenance and determining including any special monitoring.  None					
Distance to nearest water well within one-mile	of pit	Depth to shallowest fresh water50feet.						
None feet Depth of water well	feet	X measu	redwell owner electric logKDWR					
Emergency, Settling and Burn Pits ONLY:		Drilling, Workover and Haul-Off Pits ONLY:						
Producing Formation:		Type of material utilized in drilling/workover: Fresh H20						
Number of producing wells on lease:		Number of working pits to be utilized: 2						
Barrels of fluid produced daily:		Abandonment procedure: Backfill with bulldozer.						
Does the slope from the tank battery allow all flow into the pit? Yes No	spilled fluids to	Drill pits must be closed within 365 days of spud date.						
! hereby certify that the above statements are true and correct to the best of my knowledge and belief.								
July 12, 2007  Date  Michael S. Culvi, Vice President Signature of Applicant or Agent								
KCC OFFICE USE ONLY								
Date Received: 7/16/07 Permit Number: Permit Date: 7/16/07 Lease inspection: Yes K No								