For KCC Use: Effective Date: _ District #___ SGA? Yes 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

wastaa approved by 1100 j.	ve (5) days prior to commencing well
Expected Spud Date August 26 2008	Spot X East
month day year	CLUSE NEW NEW / 21 21
OPERATOR: License# 09267	Sec. Twp. 21 S. R. 21 West 1155 feet from X N / S Line of Section
Name: JRC Oil Company, Inc.	825feet fromE / X W Line of Section
Address: P. O. Box 426	Is SECTIONRegular _X _Irregular?
City/State/Zip: Garnett, Kansas 66032-0426	
Contact Person: Mike Colvin	- (Note: Locate well on the Section Plat on reverse side) County: Anderson
Phone: 785-448-5833	Lease Name: Daniel
22077	Field Name: Bush City Shoestring
CONTRACTOR: License# 33977	Is this a Prorated / Spaced Field?
Name: E. K. Drilling LLC	Target Information(s): Cherokee
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary: 825 *
X Oil Enh Rec X Infield X Mud Rotary	Ground Surface Elevation: 1010 feet MSL
Gas Storage Pool Ext. Air Rotary	Water well within one-quarter mile:
OWO Disposal Wildcat Cable	Public water supply well within one mile:
Seismic;# of Holes Other	Depth to bottom of fresh water:50'
Other	Depth to bottom of usable water: 125'
	Surface Pipe by Alternate: 1 X 2 Length of Surface Pipe Planned to be set: 20'
If OWWO: old well information as follows:	0.1
Operator:	Length of Conductor Fibe required.
Well Name:Original Total Depth:Original Total Depth:	· · · · · · · · · · · · · · · · · · ·
Original Completion DateOriginal lotal Depth:	Water Source for Drilling Operations:
Directional, Deviated or Horizontal wellbore? Yes X No	Well Farm Pond Other X
If Yes, true vertical depth:	DWR Permit #:
Bottom Hore Location:	(Note: Apply for Parmit with DWB
KCC DKT #:	Will Cores be taken?
	If Yes, proposed zone:
ΔΕ	FIDAVIT
	Plugging of this well will comply with K.S.A. 55 et. stansas Corporation Commiss
It is agreed that the following minimum requirements will be met:	Programs of this wan will confiply with N.S.A. 35 et. September Control Commission
Notify the appropriate district office <i>prior</i> to spudding of well;	AUG 2 2 2008
A copy of the approved notice of intent to drill shall be posted on e	ach drilling rig:
The minimum amount of surface pipe as specified below shall be	set by circulating cement to the too; in all cases surface 60MS\$8WATKANGERIAN
through all unconsolidated materials plus a minimum of 20 feet into	the underlying formation. WICHITA, KS
5. The appropriate district office will be notified before well is either pl	district office on plug length and placement is necessary prior to plugging;
 if an ALFERNATE II COMPLETION, production pipe shall be ceme 	nted from below any usable water to surface within 120 days of soud date
Or pursuant to Appendix "B" - Eastern Kansas surface casing order	er #133,891-C, which applies to the KCC District 3 area, atternate it computing
must be completed within 30 days of the spud date or the well sha	I be plugged. In all cases, NOTIFY district office prior to any cementing.
hereby certify that the statements made herein are true and to the best	of my knowledge and belief.
Date: 8/18/2008 Signature of Operator or Agent: With	af S. Colven Title: Vice President
For KCC Use ONLY	Remember to:
API # 15. 003-24591-000	- File Drill 9lt Application (form CDP-1) with Intent to Brill;
74.11	- File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders;
Conductor pipe required Nove feet	Notify appropriate district office 48 hours prior to workover or re-entry;
Minimum surface pipe requiredfeet per Alt. 2	 Submit plugging report (CP-4) after plugging is completed;
Approved by: WAS-22-08	- Obtain written approval before disposing or injecting salt water.
This authorization expires: 8-22-09	- If this permit has expired (See: authorized expiration date) please
(This authorization void if drilling not started within months of effective date.)	cneck the box below and return to the address below.
72	Well Not Drilled - Permit Expired
Spud date: Agent:	Signature of Operator or Agent:
Mail to MCC Communication	S. Market - Room 2078. Wichita. Kansas, 67202
MAN IO' BULL - CARRAMIAN Division 190	N: 84-44-4

IN ALL CASES PLOTTHE 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 - 003-24591-0000	Location of Well: County: Anderson
Operator: JRC Oil Company, Inc.	1155 feet from N / S Line of Section
Lease: Daniel	825 feet from E / X W Line of Section
Weil Number: <u>DF-10</u>	Sec. 4 Twp. 21 S. R. 21 X East West
Field: Bush City Shoestring	EL CLUX Frest
Number of Acres attributable to well: 2.5	Is Section: Regular or X Irregular
QTR / QTR / QTR of acreage: SW · SE - NW - 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.)

	10) [Acres	<u>in</u>	the	e Nor	thwest	Fracti	Lona1	Quarter	of	Section	4-T2	ls-R21
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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	nsas 66032-0426						
Contact Person: Mike Colvin			Phone Number: (785) 448 - 5833				
Lease Name & Well No.: Daniel DF-10)		Pit Location (QQQQ):				
_	Pit is:	-	SW SE NW NW				
Workover Pit Haul-Off Pit	X Proposed I	ructed:	Sec. 4 Twp. 21 R. 21 X East West 1155 Feet from X North / South Line of Section				
(If WP Supply API No. or Year Drilled)	Pit capacity:	(bbls)	825 Feet from East / X Anderson	1			
ls the pit located in a Sensitive Ground Water Ar	ea? Yes 🔀 No	C	Chloride concentration:	mg/l			
	Artificial Liner?	h	How is the pit lined if a plastic liner is not used?				
X Yes No	Yes X No	ļ	Surface Clay	1			
	ground level to deepes		Width (feet)	N/A: Steel Pits			
If the pit is lined give a brief description of the line material, thickness and installation procedure.		escribe procedur er integrity, inclu	res for periodic maintenance and deter iding any special monitoring.	mining RECEIVED			
Tine pit is lined give a brief description of the lin naterial, thickness and installation procedure.		escribe procedur er integrity, inclu	ding any special monitoring.				
naterial, thickness and installation procedure.	pit De	er integrity, inclu	None St fresh water50feet.	RECEIVED KANSAS CORPORATION COM			
laterial, thickness and installation procedure.	pit De	er integrity, inclu	None st fresh water50feet.	RECEIVED CANSAS CORPORATION COM AUG 2 2 2008 CONSERVATION DIVISION OF CONSERVATION DIVISION (CHITA, KS)			
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Distance to nearest water well within one-mile of 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 all spii	pit Der Son Dri Typ Nur Aba	pth to shallowes urce of informati X measured filling, Workover be of material utimber of working andonment process.	None St fresh water 50 feet. Ston: well owner electric loop r and Haul-Off Pits ONLY: Stillized in drilling/workover: Fresh	RECEIVED CANSAS CORPORATION COM AUG 2 2 2008 CONSERVATION DIVISION OF CONSERVATION OF CONSERVATION DIVISION OF CONSERVATION DIVISION OF CONSERVATION OF CONSERVATIO			
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Distance to nearest water well within one-mile of None feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Jumber of producing wells on lease: Description of fluid produced daily: Does the slope from the tank battery allow all spill ow into the pit? Yes No I hereby certify that the above statement August 18, 2008	pit Del Soi Typ Nui Abailed fluids to Dril	pth to shallowes urce of informati X measured illing, Workover be of material utimber of working andonment product to the best of the best	None St fresh water 50 feet. Store well owner electric look and Haul-Off Pits ONLY: Stilized in drilling/workover: Fresh _ look and the pits to be utilized: cedure: Backfill with bull. Store within 365 days of spud date. In which will be a still with bull and work and belief. Wice Presidure of Applicant or Agent	RECEIVED KANSAS CORPORATION COM AUG 2 2 2008 CONSERVATION DIVISION WICHITA, KS PS KDWR H20 2 1dozer.			

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

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

	Conservation Division Forms — http://kcc.ks.gov/conservation/forms/ii
	ADOBE FILL-IN FORM ON INTERNET
FORM DATE	
	General Administrative
09/2005	License Application OPL-1
	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.
	Application for Surface Pit CDP-I
12/1993	Cathodic Protection Borehole Intent to Drill CB-1
	Well Completion Deposits and Other Well Application
09/1999	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
09/2005 ■	Coalbed Natural Gas Venting Affidavit CG-4
10/2004	Temporary Abandonment Application CP-111
09/2003	Verified Affidavit For Vacuum Operations V-1
	a de Prison (Marie et al. 1977) e marie et al. 1977 e marie et al.
0.4/2004	Surface Pits and Waste Transfer
	Application for Surface Pit CDP-1
	Closure of Surface Pit CDP-4
04/2004 ■	Exploration and Production Waste Transfer CDP-5
	Well Plugging Report
09/2003	Well Plugging Application CP-1
	Well Plugging Record CP-4
	Seismic Hole Affidavit
107700	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
04/1998	Gas Gathering Report GG-1
04/1998	Gas Gathering Segment Report GG-1a
	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
	New Pool and Certificate of Enhancement Projects (Severance Tax Exemptions) Request
	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.
24/202	

Wireline Service

07/2003

07/2003

07/2003

08/2003 Monthly Wireline Service Company Report MWSC-1

■ Notice to Modify Injection Order U-9

■ Application to Amend Injection Order U-8

Notice of Injection (of commencement or termination of injection) U-5