For KCC Use:

Effective Date:

District #

SCA2 Vee X No.

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

# NOTICE OF INTENT TO DRILL

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

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

		Must be app	proved by KCC 1	ive (5) da	ys prior	r to con	nmencin	ig well				
Expected Spud Date	April	20	2005	_ Sp	ot						[	East
	month	day	year			NW .	NE	Sec. 25	Twp.	3s. R. 4	1 [	✓ West
ODEDATOR: Linear#	33019				75'					N (circle one)		Section
OPERATOR: License# Rosewood Re	esources, Inc.			2	024					W (circle one)		
Name.	skell Ave Suite	2800, LB #22		Is	SECTIO	ON _ <b></b>	Regu	ılarl	rregular	?		
City/State/Zip: Dallas,	Texas 75204			_		/No	te: Locate	e well on the	Section F	Plat on reverse si	de)	
	i Trietsch			C	unty:	_ `		3 11011 011 1110	000110111	741 077 10 10 10 10 10	50)	
Phone: 214-756-6607					ase Na					Well	#: 1-25	
				– – Fie	eld Nam	e. Ch	erry Cre	ek				
CONTRACTOR: Licenset	<sub>#</sub> 33532 ng Technologie	s LLC		- Is	this a F	Prorate	d / Space	ed Field?			Yes	s ✓ No
Tutto.				, la	rget For	rmatior	n(s): Nic	undary: 375	 5'			
Well Drilled For:	Well Class	: Туре	Equipme#.				Elevation					feet MSL
Oil Enh F	Rec 🗸 Infield	<b>✓</b> N	flud Rotary					rter mile:				S TO NO
✓ Gas Stora	ige 🔲 Pool E	Ext. A	ir Rotary				•	vithin one m	ilo:			s ✓ No
O/WO Dispo	osal Wildca	at 🔲 C	able			-		water:	ile.	190	les	, <b>4</b> 140
Seismic; # o	f Holes Other				•			water: e water:		190		
Other					•			e water : _ <del>XXX</del> _1				
								Planned to b		240	MI	0
If OWWO: old well inform	nation as follows:				-		•	e required:				
-							Depth: 1					
Well Name:					rmation			Niobrai	ra			
Original Completion D	)ate:	_Original lotal	Depth:				•	Operations:				***
Directional, Deviated or H	lorizontal wellbore	?	Yes ✓ N	lo						Other XXX		
If Yes, true vertical depth:	RECE	EIVED		— D\								
Bottom Hole Location:			SION	_				: Apply for P	ermit wit	h DWR 🗍 )		
KCC DKT #:				_ w	ill Cores	s be tal	,	,			Yes	s /VNo
	APR 1	4 2005		If	Yes, pro	posed	zone:					
The undersigned hereby It is agreed that the follow  1. Notify the appropria 2. A copy of the appropria 3. The minimum amounthrough all uncons 4. If the well is dry h 5. The appropriate di 6. If an ALTERNATE date. In all cases I hereby certify that the second	wing minimum rediate district office roved notice of infount of surface pipolidated materials ole, an agreement strict office will be all COMPLETION s, NOTIFY district statements made	raks complete from the second complete from the specifies a specifie splus a minimum to between the notified before production per confice prior herein are tree.	etion and eventuill be met: dding of well; hall be posted on ed below shall be num of 20 feet in e operator and to ore well is either ore to any cementinue and to the be	n each dril e set by o to the und he district plugged o nented fro ng.	g of this ling rig; irculatir lerlying office o r produ m below	ng cem forma on plug action c w any	nent to the tion. glengthe casing is usable v	ne top; in all and placem cemented i	l cases ent is n n;	surface pipe <i>s</i> ecessary <i>prior</i> hin <i>120 days</i> o	to plug	
Date: April 13, 2005	Signature of	f Operator or	Agent:	muc	me	NO C		Ti	tle:	Senior Accou	ntant	
For KCC Use ONLY  API # 15 - Conductor pipe required  Minimum surface pipe r  Approved by:  This authorization expire  (This authorization void in	d NOM required 246 4.14.05 es: 10.14.06 if drilling not started	JE fe		 	File Co File ac Notify re-enti Submit	rill Pit A ompleti creage approp ry; it plugg	Application Form attribution attribution oriate dispirate properties.	n ACO-1 with according to the control of the contro	thin 120 ording to 48 hour fter plug	th Intent to Drill days of spud of field proration s prior to work ging is comple or injecting sa	date; orders over or ted;	W

### 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: Cheyenne						
Operator: Rosewood Resources, Inc.	375' feet from S (N) (circle one) Line of Section						
Lease: Leeroy	2024 feet from E W (circle one) Line of Section  Sec. 25 Twp. 3 S. R. 41 East ✓ Wes						
Well Number: 1-25 Field: Cherry Creek	Sec. <u>25</u> Twp. <u>3</u> S. R. <u>41</u> East ✓ Wes						
Number of Acres attributable to well: 160	Is Section Regular or Irregular						
QTR / QTR / QTR of acreage: N/2 - NW - NE	If Section is Irregular, locate well from nearest corner boundary.  Section corner used: NENWSESW						

### PLAT

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

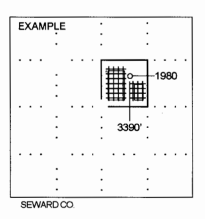
(Show footage to the nearest lease or unit boundary line.)

•		375
:	: :	. 2,024
:	· · · · · · · · · · · · · · · · · · ·	: : :
	· · · · · · · · · · · · · · · · · · ·	:
:	<u>:</u> :	25 —
:	: :	: : :
	:	
-		
	· · · · · · · · · · · · · · · · · · ·	
•	•	• • •

RECEIVED
\*\*ANSAS CORPORATION COMMISSION

APR 1 4 2005

CONSERVATION DIVISION WICHITA, KS



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.
- 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).