For KCC Use:	5.29.04
Effective Date:	
District #	9
SGA2 TVoc	M No.

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

# NOTICE OF INTENT TO DRILL

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

SGA? [ res A No		Must be a	oproved by KC					g well	All b	lanks must	be Filled
	luno				/						
Expected Spud Date	June	1	2004		Spot						East
	month	day .	year	A۴	NE	_ SE	<u>NE</u>	Sec. <u>35</u> Tv	vp. <u>8</u> S.	R. <u>40</u>	✓West
OPERATOR: License#	33019	3/3€	105			<u>1535</u>		feet from 🤰			
Name: Rosewood Re					_	433		feet from (		one) Line o	of Section
Audi ess	skell Ave Suite 2	800, LB #2	2		Is SEC	TION _	Regu	larlrregu	lar?		
City/State/Zip.	Гехаs 75204					(1	<b>lote:</b> Locate	well on the Section	on Plat on reve	rse side)	
Contact   Clack.	Trietsch					/:_Shem	nan				
Phone: 214-756-6607					Lease	Name: _	Berringer			Well #: 1-3	5
CONTRACTOR: License#	8273 2 28 6	5					oodland				
Name: Excell Drilling Co	0.						ed / Space			Ye	es No
_					Target	Formation	on(s): Nic	obrara			
Well Drilled For:	Well Class:	Туре	Equipment:					undary: 433'			
Oil Enh R	tec Infield	~	Mud Rotary				Elevation:				_feet MSL
✓ Gas Storag	ge 🔽 Pool Ex	ct. 🔲	Air Rotary		Water	well with	in one-qua	rter mile:			es No
OWWO Dispos	sal 🔲 Wildcat		Cable		Public	water su	ppiy well w	rithin one mile:	00	∐_Ye	es No
Seismic; # of	Holes Other				Deptii	to botton	ii oi iiesii i	water	800/		
Other								MANY			
If OWWO: old well information	otion on follows:							2 12 lanned to be set		50 Min	
Operator:	auon as ionows.				Length	of Conc	ductor Pine	required:	· <del></del>		
Well Name:							Depth: <u>1,</u> 6				
Original Completion Da	ate:	Original Tota	al Depth:	<b>7</b>		ion at To	•	Niobrara			
		_			Water	Source fo	or Drilling (	Operations:			/
Directional, Deviated or Ho			Yes ✔	No				m Pond	Other_XXX		
If Yes, true vertical depth:_		CEIVED			DWR F	ermit #: .					
Bottom Hole Location:	KANSAS CORP	ORATION CO	MMISSION				(Note:	: Apply for Permit v	with DWR 🔲	)	
KCC DKT #:				<del></del>	Will Co	res be ta	aken?			Ye	es Vo
	MAT	2 4 200	14		If Yes,	propose	d zone:				
	CONSERV	ATION DIVIS	iCiùi	AFFID	AVIT						
The undersigned hereby a			FC-17					W 14 0 A 55			
It is agreed that the follow	ing minimum regi	iirig, comp	ill be met:	tuai piug	gging of	ınıs well	will compi	y with K.S.A. 55	-101, et. seq	•	
<ol> <li>Notify the appropria</li> <li>A copy of the appro</li> </ol>				on aach	drilling	ia:					
The minimum amou	unt of surface pipe	as specific	ed below <i>shall</i>	be set	by circul	ıy, atina cer	ment to the	e top: in all case	s surface pir	e shall be	set
through all unconso	olidated materials	plus a minir	num of 20 feet	into the	underly	ng forma	ation.				
4. If the well is dry ho	le, an agreement	between th	e operator and	the dist	rict offic	e on plu	ig length a	nd placement is	necessary p	rior to plu	ıgging;
<ol> <li>The appropriate dis</li> <li>If an ALTERNATE I</li> </ol>	I COMPLETION	nounea ber production	ore well is eithe nine shall be c	r plugge ementer	ea or pro	duction	casing is o	emented in; eter to surface w	vithin 120 ds	uve of enud	ı
date. In all cases,	NOTIFY district	office prio	r to any cemen	ting.		non any	dodbio W	ator to surface v	Maiiii 120 G2	y or spuu	
I hereby certify that the st	tatements made h	erein are tr	ue and to the b	est of n	ny knowi	edge an	ıd belief.				
			•		Λ	1					
Date: May 21, 2004	Signature of (	Operator or	Agent:	M	Mu	War		Title:	Senior Ac	countant	
For KCC Use ONLY					Reme	mber to	) <i>:</i>				
API # 15 - 181 -	20344	00 0	$\Sigma$		- File	Drill Pit	Application	n (form CDP-1) v	with Intent to	Drill:	
Conductor pipe required					- File	Complet	tion Form	ACO-1 within 12	20 days of sp	oud date;	$ \mathcal{W} $
l	3 <	$\sim$	eet		- File	acreage	attribution	plat according	to field prora	ition orders	3;   L M
Minimum surface pipe re Approved by: R3P	quirea	te	eet per Alt. (1)	2			priate dist	rict office 48 ho	urs prior to w	orkover or	,
· ·	11 711 -11					ntry; mit pluae	aina report	: (CP-4) after plu	ugging is con	npleted:	
This authorization expires	· — — — — — — — — — — — — — — — — — — —			<del>-</del>				l before disposi			er. Ø
(This authorization void if o	urilling not started w	кпіп 6 month	s of effective date	3.)							1
Spud date:	Agent:			_							F
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	Mail Ass. MOO	0	4: D: : :	400 0		_		1.4 10			<b>!</b> \$

### 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.	1535 feet from S / (() (circle one) Line of Section
Lease: Berringer	433 feet from E)/W (circle one) Line of Section
Well Number: 1-35 Field: Goodland	Sec. 35 Twp. 8 S. R. 40 Circle one) Line of Section
Number of Acres attributable to well: 160	Is Section Regular or Irregular
QTR / QTR / QTR of acreage: <u>NE</u> - <u>SE</u> - <u>NE</u>	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.)

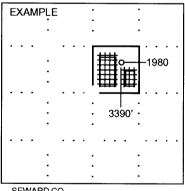
KANS			:	 				
		1535	•	 				
'	433		•	 	· ·			
EXAMPLE :		•	: : :	 í ———	: :3		•	
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SEWARD CO.				•		 	· .	

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

### **RECEIVED** SAS CORPORATION COMMISSION

MAY 2 4 2004

CONSERVATION DIVISION WICHITA, KS



#### 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,
- 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).