For KCC Effective	Use: Date:	6-2	7.04
District #			4
SGA?	Yes	X No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commende

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

		iviusi be a	pprovea by	KUUTI	ive (5,) aays p	rior to c	ommencir	ng well				
Expected Spud Date	July	1	2004			Cmat							П
Expedica opaa Bate	month	day	year	Ap	NE	Spot SW	SE	sw	. Sec. <u>34</u>	T 8	8 6 5	40	East ✓ West
ODEDATOR: Li#	33019	2-2	0.05	1.4	• •		638						of Section 🗸
OPERATOR: License# Name: Rosewood Re					-		1850		feet fi	rom = /	(circle o	ne) Line o	of Section
	kell Ave Suite 28	300, LB #2	22		_	Is SEC	TION	✓ Regu	ılar	Irregular?	(0,10,00	no, Ellic C	or occitori
	exas 75204			11 · 1	-					-			
	Trietsch				-	Count	// Sheл:	v <i>ote: Locate</i> man	e well on the	Section Pl	at on revers	e side)	
Phone: 214-756-6607					-	Losso	Name: _	Topliff			10/	ell #: 1-3	4
		2-28-	o5		-	Field N	ama. G	oodland			VV	eli #:	
CONTRACTOR: License#	8273	2.20			_			ted / Space	ed Field?			Пу	es No
Name: Excell Drilling Co).		_/		_			on(s): Nic					33 <u>V</u> 110
Well Drilled For:	Well Class:	Type	V ∈ Equipment			Neares	t Lease	or unit bo	undary: 638	B'			
Oil Enh R								e Elevation:					_feet MSL
✓ Gas Storag	=		Mud Rotary Air Rotary			Water	well with	nin one-qua	nter mile:			Ye	es V No V
OWWO Dispos		=	Cable			Public	water su	ipply well w	vithin one m	ile: 🕌		Ye	es 🔽 No 🗸
- '	Holes Other		Cable			Depth	o bottor	m of fresh	water: _300'	4K 24			
Other	Tiolog caller					Depth	o bottor	m of usable	e water: 900	* 3E	3 0		
					_	Surface	Pipe by	y Alternate:	: _ xxx _1 _	2	/		
If OWWO: old well information	ation as follows:								Planned to b		0'		<u> </u>
Operator:					_				e required: _	n/a	NONE		
Well Name:					,			Depth: <u>1,</u>	Niobrai	ra			
Original Completion Da	ite:C	Original Tota	al Depth:	_	_			otal Depth:					
Directional, Deviated or Ho	rizontal wellbore?		Yes	₩ No)			-	Operations: rm Pond		XXX		
If Yes, true vertical depth:_	RECE	IVED							m Pona		nner 7001		
Bottom Hole Location:	KANSAS CORPORA		MISSION			DWINE	Gillill #.		: Apply for P	ermit with	DWP []		
KCC DKT #:	11111 2	<u> </u>				Will Co	res be t		. Apply lol I	Citime William	J	Πyε	es No
	JUN 2	2 2004										``	» III
	00110551												
	CONSERVATIO WICHITA		ř	AF	FID	AVIT							
The undersigned hereby a			letion and e	ventua	ıl plug	ging of	his well	will comp	lv with K.S.	A. 55-101	1. et. sea.		
It is agreed that the follow									.,		.,		
1. Notify the appropria				ell:									
A copy of the appro	ved notice of inter	nt to drill s	<i>hall be</i> pos	ted on									
3. The minimum amou	int of surface pipe	as specifi	ied below s	hall be	set b	y circula	ating ce	ment to the	e top; in all	cases su	urface pipe	shall be	e set
through all unconso 4. If the well is dry hol	lidated materials p le an agreement l	olus a mini hetween ti	mum of 20	teet int	o the	underlyi	ng form	ation.	and placem	ont in no	00000011 88	ian ta mli	
5. The appropriate dist	trict office will be r	notified be	fore well is	either p	luaae	d or pro	duction	casing is	cemented in	encis nec n:	cessary pr	ior to pit	ugging;
If an ALTERNATE II	COMPLETION, p	production	pipe shall b	e cem	ented	from be	low any	y usable w	ater to surf	ace within	n <i>120 day</i> :	s of spud	l
date. <i>In all cases,</i>					_								
I hereby certify that the st	atements made he	erein are t	rue and to t	he bes	t of m	ıy knowl	edge ar	nd belief.					
Date: June 21, 2004				Don	<i>^</i>	1	Tol			_			
Date: <u>dune 21, 2004</u>	Signature of C	perator or	r Agent:	7					Tit	tle:S	Senior Acc	ountant	
					_								
For KCC Use ONLY	2025					Reme	nber to	o:					1
API # 15 - / 8 / -	2035	4-00	000		.				n (form CD	•			$ \omega $
Conductor pipe required_	NONE	1	eet						ACO-1 witl				
Minimum surface pipe re	quired 350	2	eet per Alt.	7) #					n plat acco trict office 4				
Approved by: RJP	6.22-0	4	- 21 121 / 110	- ر			ntry;				p.101 to WC	VEI UI	·
This authorization expires		4			.	- Sub	mit plug		t (CP-4) aft				\sim
(This authorization void if o		thin 6 month	hs of effective	date)	·	- Obta	ain writte	en approva	al before di	sposing o	or injecting	salt water	er. 00
	<u> </u>												
Spud date:	Agent:												1

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: Sherman
Operator: Rosewood Resources, Inc.	638 feet from \$\int \text{/ N (circle one)}\$ Line of Section
Lease: Topliff	1850 feet from E (W) (circle one) Line of Section
Well Number: 1-34 Field: Goodland	Sec. 34 Twp. 8 S. R. 40 East Wes
Number of Acres attributable to well: 160	Is Section Regular or Irregular
QTR / QTR / QTR of acreage:SWSESW	If Section is Irregular, locate well from nearest corner boundary. Section corner used:NENWSESW

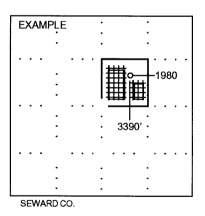
PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)

	•
	· · · · · · · ·
	•
	•
: : : : :	•
34 —	•
	•
	• •
	·
1850· · · · · · · · · · · · · · · · · · ·	
638	:

RECEIVED
KANSAS CORPORATION COMMISSION

JUN 2 2 2004

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.
- 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).