For KCC Use	: 7	,	1	_	2	
Effective Dat	e:/	_	0	-0	<u> </u>	
District #		4	/			
	. r <b>M</b> 1					

## Kansas Corporation Commission Oil & Gas Conservation Division

Form C-1 September 1999
Form must be Typed

SGA? Yes No		<b>N</b> Must be ap	OTICE proved by						g well	All	Form must blanks must	e Signed
Expected Spud Date	July	15	2003			Snot						П <sub>г4</sub>
Expected opud Date	month /	day	year	AP	NG	Spot SW	SE	sw	Sec3	Two 7	ъ 39	East West
00504700 "	33019				. `		506		feet from	SI M (circ	le ane\ I ine of	f Section 4
OPERATOR: License# Rosewood Res					-		1,576	3	feet from	E (W) (circ	de one) Line o	f Section
2711 N Hack	cell Ave Suite 2	800 LB #22			-	ls SEC	TION '	✓ Regu	larIrre	nular?	no one, Line o	Occion
Dallae To	exas 75204	000, 20 1122			-	10 020						
City/State/Zip:	Trietsch				-		(No Sherm	<b>ote:</b> Locate	well on the Se	ction Plat on rev	rerse side)	
214 756 6607	motour				•			Rooney			Woll #. 1-3	3
riiolie.		<del></del>			•			Goodlar			_Well #:1-3	
CONTRACTOR: License#-	8273 🗸						lame:					
Name: Excell Drilling Co	),				_			d / Space n(s): <u>Nic</u>			Ye	s No
	_								E00			
Well Drilled For:	Well Class:	Туре	Equipment:					or unit bou Elevation:	unuany			C-4 1401
Oil Enh Re	ec Infield	V	lud Rotary									feet MSL
✓ Gas Storage	e 🔽 Pool Ex	ct. A	ir Rotary					n one-qua				s No
OWWO Dispos	al Wildcat	c	able				-		vithin one mile: water: <u>284'</u>		те	s 🗸 No
Seismic; # of I	Holes Other								water: _ <del>201</del> e water: _300'			
Other				···	_				1	0		
K 0.144.00									lanned to be s			
If OWWO: old well informa											NE	
•					-			uctor Pipe Depth: <u>1,</u>	e required: <u>n/a</u> 400'	140	///	
Well Name:					_		tion at Tota	-	Niobrara			
Original Completion Date	te:(	Original lotal	Depth:		-			•	Operations:			
Directional, Deviated or Ho	rizontal wellbore?		Yes	✓ No	)				m Pond	04h === X)	κχ	
If Yes, true vertical depth:	WEED 1983 /	the land the Library	<b></b>				Permit #: _		III FOIIG	Outer		
Bottom Hole Location:	1000	SELVING ON	MAISSION			DWILL	-eiiiii #		: Apply for Perm	##h DIA/D [	7,	
KCC DKT #:	KANDAD OU.	MOSITOR CONT			_	Will C	ores be tal	•	. Apply for Ferri	iii wiiii DVVK		· Ella
	61.02. 61.12. 61.12.	0 1 200	3		-						J	s KNo
	7.	1-20	×3-	•		11 100,	proposed	20110				
		ATION DIVISI	ION	AF	FIDA	AVIT						
The undersigned hereby a												
				ventua	plug	ging of	this well v	will compl	y with K.S.A.	55-101, et. se	eq.	
It is agreed that the followi												
Notify the appropriat												
<ol> <li>A copy of the approval</li> <li>The minimum amount</li> </ol>	rea nouce of intel nt of surface pine	nı io anıı <b>sr</b> . as specifie	all be post	ea on e	each o	ariiing i	rig; oting oom	ont to the	a tons in all aa		.in.a	4
through all unconsol	idated materials :	olus a minim	num of 20 f	eet into	the i	underly	ing forma	tion.	этор, шташ са	ises suriace p	ope <b>snan be</b>	set
<ol><li>If the well is dry hole</li></ol>	e, an agreement	between the	operator a	and the	distr	ict offic	e on plug	length a	nd placement	is necessary	prior to plu	aaina:
<ol><li>The appropriate distr</li></ol>	rict office will be ı	notified befo	re well is e	ither pl	lugge	d or pro	duction c	asing is d	emented in:		_	
6. If an ALTERNATE II	COMPLETION, I	production p	ipe shall b	e ceme	ented	from b	elow any	usable w	ater to surface	within 120 c	days of spud	
date. <i>In all cases</i> ,				-								
I hereby certify that the sta	atements made h	erein are tru	ie and to th	ne best	of m	y know	ledge and	d belief.				
Date: June 27, 2003			()	ΔΛ ΔΛ	. (	1) nī	otor					
Date:	Signature of C	Operator or <i>i</i>	Agent:	7/01	<del>,,,</del>	<i></i>			Title:	Senior A	Accountant	
			$-\mathcal{U}$									
For KCC Use ONLY		•				Reme	mber to:					1
API # 15 - 18/ - 2	20327	-00.0	O		-	- File	Drill Pit A	Application	n (form CDP-1	) with Intent t	o Drill;	, .
Conductor pipe required_	NONE					- File	Completi	on Form	ACO-1 within	120 days of s	spud date;	W
1 '' '	7	fe	,	<b>~</b> .	ļ	- File	acreage	attribution	n plat accordir	ng to field pro	ration orders	;
Minimum surface pipe req	Juired 33	fe	et per Alt.	リュ				riate dist	rict office 48 I	nours prior to	workover or	
Approved by: K3 F	1-1-03						ntry;		. (OD 4) -#			١.
This authorization expires:		· · · · · · · · · · · · · · · · · · ·							t (CP-4) after Il before dispo			. 17
(This authorization void if di	rilling not started wi	ithin 6 months	of effective	date.)		- ODE	anı willel	ii appiova	ii neioie dispo	only or inject	ıng sait Wate	'·
												1
Spud date:	Agent:											W
			<del></del>									مـ ا
	Mail to: KCC	- Conserva	tion Divisi	on, 13	0 S. I	Vlarket	- Room 2	2078, <b>W</b> ic	hita, Kansas	67202		ع

## 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.	506 feet from S N (circle one) Line of Section
Lease: Rooney	1,576 feet from E (W) (circle one) Line of Section
Well Number: 1-3	Sec. 3 Twp. 7 S. R. 39 East West
Field: Goodland  Number of Acres attributable to well: 160 (SW/4)	Is Section Regular or Irregular
QTR / QTR / QTR of acreage: SW - SE - SW	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.)

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	: : 	:   : 		EXAMPLE : :
	· · · · ·			1980
		· · · · · · · · · · · · · · · · · · ·	: : :	
1,	576'		· ·	
	506'			SEWARD CO.

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).