For KCC Use:	7-1	17.	04
Effective Date:		Υ <u>`</u>	
District #		<u>t</u>	
SGA? Tyes	IX 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

DOM: LICO ZANO	Ми	st be ap	proved by KCC five	e (5) days p	rior to con	nmencin	g well	All blan	ks must	be Filled
Expected Could Date	August	1	2004	A	P 137					
Expected Spud Date		day	year	Spot	NIT.	NIM	10	7	20	East
	33019		,	-NE			Sec. 10 Twp.			West
OPERATOR: License# Name: Rosewood Res					2112		feet from 🟏 / 🤇	N) (circle on	e) Line o	f Section
2711 N. Hask	kell Ave Suite 2800	I B #22		le SEC			feet from <code>F /(</code> arIrregular?	VV) (circle or	e) Line c	of Section
Dallac T	exas 75204	, LU #22		15 350	TION _	Regui	arırregular?			
City/State/Zip:	Trietsch	-					well on the Section Pla	at on reverse	side)	
214 756 6607	THOUSON				Sherma				2 1/	<u> </u>
Phone: 214-750-0007			-	Lease	Name: <u>Pa</u> ame: <u>Goo</u>	odland		We	_{II #:} <u>3-1</u> 0	J
CONTRACTOR: License#-	8273 V						15:110			
Name; Excell Drilling Co),				a Prorated Formation				Y€	s 🔽 No
			_	Mooroe	Formation	(s):	indary: 501'			
Well Drilled For:	Well Class:	Type I	Equipment:		Surface E					f4 N401
Oil Enh Re		=	lud Rotary		vell within				Va	feet MSL
✓ Gas Storage			ir Rotary			•	ithin one mile:		Ye	
CWWO Disposa	<u></u>	∐с	able			-	vater: 313'	300		es No
=	Holes Other			•			water:	300		
Other				•						
If OWWO: old well information	tion as follows:			Length	of Surface	e Pipe Pla	anned to be set:	<u> </u>	· · · · ·	35
Operator:							required: None			
Well Name:				Projecte	ed Total D	epth: 1,4	100'			
Original Completion Date	te:Orig	inal Total	Depth:	Format	on at Total	Depth:	Niobrara			
				Water 9	Source for	Drilling C	Operations:			
Directional, Deviated or Hor	nzontal wellecterive	D	Yes 🗸 No	٧	Vell	Farr	m Pond O	ther_XXX		
If Yes, true vertical depth:	(ANSAS CORPORATION	COMMIS	SION	DWR P	ermit#:					
Bottom Hole Location:	11 11 . 6	2004				(Note:	Apply for Permit with I	OWR 🔲)		_/
KCC DKT #:	JUL L	ZUU4		Will Co	es be tak	en?			Ye	s No
	00100014701	n (1010h)		If Yes,	proposed :	zone:				
	CONSERVATION D WICHITA, K		ACC	IDA\/IT						
				IDAVIT						
The undersigned hereby a	ffirms that the drilling	, comple	tion and eventual _l	olugging of t	his well w	ill comply	with K.S.A. 55-101	, et. seq.		
It is agreed that the followi										
 Notify the appropriat 	te district office <i>prior</i>	to spude	ding of well;							
2. A copy of the approv	ved notice of intent to	drill sha	all be posted on ea	ach drilling ri	g;					
The minimum amout through all unconsol	nit or surface pipe as lidated materials blus	specified	Delow snall be s	et by circula	ting ceme	ent to the	top; in all cases su	ırface pipe	shall be	set
4. If the well is dry hole	e, an agreement bet	ween the	operator and the	district office	on plua	lenath ar	nd placement is nec	essary <i>pric</i>	or to plu	iaaina.
The appropriate distr	rict office will be noti	ied befor	e well is either plu	gged or pro	duction ca	isina is c	emented in:		-	
 f an ALTERNATE II	COMPLETION, proc	luction pi	ipe shall be cemer	ited from be	low any u	isable wa	iter to surface within	า <i>120 days</i>	of spud	
			-							
I hereby certify that the sta	atements made herei	n are tru	e and to the best o	of my knowle	edge and	belief.				
Date: July 9, 2004	Oi-market and Oi-		. Olm	in his	toch	_	•			
Date.	Signature of Ope	ator or A	igent:	00	00.		Title:S	enior Acco	untant	
				7						
For KCC Use ONLY	3/ 2/3	/ /	6000	Remen	nber to:					ı
API # 15	31-203	6-	∞				(form CDP-1) with			_
Conductor pipe required_	NONC	fee	at .				ACO-1 within 120 da			0
Minimum surface pipe req	200		_				plat according to fi			
	7-12-04	166	et per Alt. (1) 🖹	- Notif		iate distr	ict office 48 hours p	orior to work	kover or	· I .
Approved by:	1-17-04					ng report	(CP-4) after pluggir	na is comple	eted:	1
This authorization expires:	•						before disposing o			
(This authorization void if di	rilling not started within	6 months	of effective date.)					,		
Spud date:	Agent:									W
1 4]						هـ ا
	Mail to: KCC C	neenst	ion Division 120	S Markat	Doom 0	070 M:-	hita Kancas 6700	10		
	man to. Not - C	ııseı vat	130, חסוצואוט וויטו	J. Market -	Room 2	∪/ŏ,¥VIC	hita, Kansas 6720	12		ーし

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.	659 feet from S (Q) (circle one) Line of Section
Lease: Pancake	2112 feet from E (W) (circle one) Line of Section
Well Number: 3-10 Field: Goodland	Sec. 10 Twp. 7 S. R. 39 ☐ East ✔ Wes
Number of Acres attributable to well: 160	Is Section Regular or Irregular
QTR / QTR / QTR of acreage: NE - NE - NW	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.)

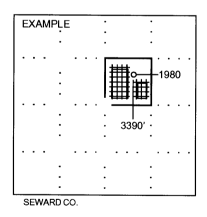
(Show footage to the nearest lease or unit boundary line.)

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2112	· · · · · · · · · · · · · · · · · · ·		•
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RECEIVED KANSAS CORPORATION COMMISSION

JUL 1 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, \$\ddot\ \text{ 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).