For KCC Use: Effective Date:	5.28-05
District #	4
SGA? Yes	X No

(This authorization void if drilling not started within 6 months of effective date.)

Agent:

Spud date:

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

_ ,-		Must be app	proved by KCC five	(5) days	prior to commencin	ıg well	All	Digita IIIust	be i med
Expected Spud Date	June	15	2005	Spot	N/2 N/2 Nu	J			East
Expected Sped Date	month	day	year	N E	NW NW	s. 34	Twp	s. R. <u>40</u>	✓ West
	33019	•		359			om S (N)circ		
OPERATOR: License#				1363	3		om E/(W)(cire		
Name: Rosewood Re	esources, inc. skell Ave Suite 2	2800 LB #22		le SE	CTION <u></u> ✓ Regu			cie one, Line o	o Geotion
Address:	Texas 75204	2000, LB #22		15 5	·		•		
City/State/Zip:						e well on the S	Section Plat on re	verse side)	
214 756 6607	i Trietsch			Coun	ty: Sherman			1.3/	1 <u> </u>
Phone: 214-756-6607				Lease	Name: Kemper			Well #: 1-34	+1 ?
CONTRACTOR: License#	, 8273				Name: Goodland				
Name: Excell Drilling C	0.				a Prorated / Space			Ye	s ✓ No
Name.			_	Targe	t Formation(s): Nic	220			
Well Drilled For:	Well Class:	Type E	∃quipmen #		est Lease or unit bo				
Oil Enh F	Rec ✓ Infield		ud Rotary		nd Surface Elevation:				feet MSL
✓ Gas Stora	<u> </u>		ir Rotary		well within one-qua				es √ No
OWWO Dispo		==	able		water supply well w		le:	Ye	es ✓ No
	f Holes Other				to bottom of fresh				
Other					to bottom of usable				
	Name of the last o				ce Pipe by Alternate:		76) > M	
If OWWO: old well inform	ation as follows:			•	h of Surface Pipe P		0 001.	> MIN	
Operator:	111			Lengt	h of Conductor Pipe	e required: _!	None		
Well Name:				Proje	cted Total Depth:				
Original Completion D	ate:	Original Total	Depth:	Form	ation at Total Depth:	Niobrar	a		
				Water	Source for Drilling				
Directional, Deviated or H		7	✓ Yes No		Well Far	rm Pond	Other_X	XX	
If Yes, true vertical depth:	1000			DWR	Permit #:				
Bottom Hole Location: 23	05 FWL, 2305 FNL				(Note	: Apply for Pe	ermit with DWR		
KCC DKT #:	-11.			Will C	Cores be taken?			Ye	es 🗸 No
* Horizontal W	sellbore ar	Lung ;	5-18-05	If Yes	, proposed zone:				
05. WN	15-240-0	cttor	AFF	IDAVIT			×ans <i>i</i>	RECEIV	N COMMISS
The undersigned hereby	affirms that the d	rilling comple	etion and eventual	olugging o	f this well will comp	lv with K.S.	A. 55-101. et. s	SEMAN T .	211 O C I I I I I I I I I I I I I I I I I I
It is agreed that the follow	wing minimum rec	mirag, comple	li he met	Jiugging o	i uno wen win comp	// WIGHT TC.O.		MAY 2 3	2005
· ·		•							
 Notify the appropri A copy of the appr 	oved natice of int	ont to drill eh	all be posted on a	ach drilling	ı ria:			ONSERVATION	
The minimum amo	oved notice of na	ent to driii s n	d below <i>shall be s</i>	et by circu	ulating cement to th	e top: in all	cases surface	pipe shall be	set
through all uncons	olidated materials	plus a minim	um of 20 feet into	the under	ying formation.			P-P-C = = -	
4. If the well is dry he						and placeme	ent is necessar	y <i>prior to pl</i> u	ugging;
The appropriate dis									_
6. If an ALTERNATE				nted from	below any usable w	vater to surf	ace within 120	days of spud	i
date. In all cases	s, NOTIFY distric	et office prior	to any cementing.						
I hereby certify that the s	statements made	herein are tru	ie and to the best	of my kno	wledge and belief.				
			$\overline{}$. /	1 1104				
Date: May 20, 2005	Signature of	Operator or /	Agent: Tw	an (ON TELEX	Tit	tle:Senior	Geologist	
			<u>.</u>	_					
For KCC Use ONLY				Rem	ember to:				1
10 4	20374	-01-0	2	- Fil	e Drill Pit Applicatio	n (form CD)	P-1) with Intent	to Drill:	
7411710		, 64 11			e Completion Form				لبا
Conductor pipe required	_	fe	et	1	e acreage attribution		•	•	s;
Minimum surface pipe r	equired35	50fe	et per Alt. 1		tify appropriate dis				
Approved by: QJ				4	-entry;				
1	1177 ~	5		1	ıbmit plugging repo				\propto
This authorization expires: 11-23-03					- Obtain written approval before disposing or injecting salt water.				

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

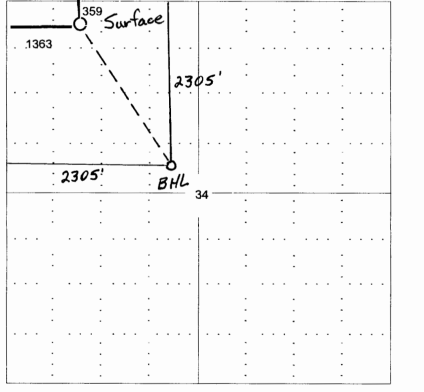
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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.	359 feet from S (N) (circle one) Line of Section
Lease: Kemper	1363 feet from E (W)(circle one) Line of Section
Well Number: 1-34H Field: Goodland	Sec. 34 Twp. 8 S. R. 40 ☐ East ✔ West
Number of Acres attributable to well: 160	ls Section
QTR / QTR / QTR of acreage: NE - NW - 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.)

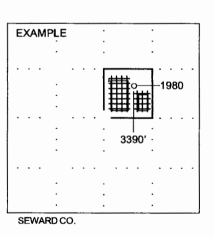


RECEIVED

ANSAS CORPORATION COMMISSION

MAY 2 3 2005

*ONSERVATION 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;