For KCC Use:	4.19.05	
Effective Date:		
District #	4	
CCA2 []Van	NOT 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

JOA: Lies MINO		Must be a	pproved by KCC fiv	e (5) da	s prio	or to co	ommencin	g well		Ali biank	s must t	e Filled
Expected Spud Date	April	20	2005	Sp	ot				/		Γ	East
Expected opud Date	month	Say	year			NW	_ NE	Sec. 26	Twp	3S. R	1 1	✓ West
	33019		•		203					N circle one		
OPERATOR: License# Rosewood Re					06					(circle one		
2711 N Has		te 2800, LB #2	2	ls	SECTI	ON _	✓ Regui				,	
Dallae -	Texas 75204	2000, 222	-				•		•			
City/State/Zip:	Trietsch			0-		Chey	<i>iote: Locate</i> enne	well on the	Section P	lat on reverse s	siae)	
Phone: 214-756-6607					unty: _	ama: \	∕∕illiard			\M/al	#: 1-26	
	1			Ei	dd Nar		herry Cred	ek			#	
CONTRACTOR: License#	33532						ed / Space				Yes	√ No
Name: Advanced Drillin	ng Technolog	jies LLC					on(s): Nio					V .10
M. # D. #	144 # 61			Ne	arest l	Lease	or unit bou	indary: 51	4'			
Well Drilled For:	Well Cla	_	Equipment:				Elevation:				f	eet MSL
G# Enh F			Mud Rotary	W	ater we	ell with	in one-qua	rter mile:			Yes	(7No/
√ Gas Stora		=	Air Rotary	Pu	blic wa	ater su	in one-qua ipply well w n of fresh v	ithin one r	mile: ــــر	^		√No
OWWO Dispo	-	dcat	Cable	De	pth to	bottor	n of fresh	water:				
	Holes Oth	ner		De	pth to	bottor	m of usable	water:		50		
Other				Su	rface F	Pipe by	y Alternate:	_ xxx _1	2			
If OWWO: old well inform	ation as follows	s:			_		ace Pipe P					
Operator:							ductor Pipe		None			
Well Name:				- /			Depth: <u>17</u>				-	
Original Completion D	ate:	Original Tot	al Depth:	_			tal Depth:	Niobra				
Directional, Deviated or H	asizantal wallba		Yes ✓ No	W			for Drilling (VVV		
•		ore r	res [v] No					m Pond _	(Other_XXX		
If Yes, true vertical depth: Bottom Hole Location:	RECE	VED		- DV	VR Per	rmit #:			- 4 30	DUE []		
		ION COMMISSIO)N:	- 185			•	: Apply for	Permit with	DWR 🗌)	□v••	1710
KOO DIKI W.							aken? ed zone:				Yes	A 140
	APR 1	4 2005			. с. с., р.	оросс						
	CONSERVATION	NDB40101	AF	FIDAV	Т							
The undersigned hereby			oletion and eventual	pluggin	of th	is well	will comp	v with K.S	S.A. 55-10	1. et. sea.		
It is agreed that the follow				F33	,			,		.,		
Notify the appropri												
2. A copy of the appropri			-	each drill	ing rig	1;						
3. The minimum amo	unt of surface	pipe as specif	ied below <i>shall be</i>	<i>set</i> by c	irculat	ing ce		e top; in a	II cases s	surface pipe	shall be	set
_		•	imum of 20 feet into			_		_ 1 -1	4 !		- 44	
 If the well is dry ho The appropriate dis 										cessary pric	r to piug	gging;
6. If an ALTERNATE										in <i>120 days</i>	of spud	
			or to any cementing									
I hereby certify that the s	statements ma	de herein are	true and to the best	of my k	nowle	dge a	nd belief.					
			On.	11/		.	1					
Date: April 13, 2005	Signature	of Operator o	r Agent:		rei	\mathcal{C}	\sim	7	itle:	Senior Acco	untant	
				_								
For KCC Use ONLY				R	emem	ber to	o:					ias
API # 15. 02	3 - 20	613.	$OO \cdot OO$	-	File D	rill Pit	Applicatio	n (form C	DP-1) with	n Intent to Dr	ill;	26
A11# 10	1.4	- 15		-	File C	omple	etion Form	ACO-1 w	ithin 120	days of spud	date;	0
Conductor pipe required		200	feet							field proratio		
Minimum surface pipe re		~	feet per Alt 1	-	Notify re-en		opriate dis	rict office	48 nours	prior to wor	kover or	W
Approved by: KS	10 11	<u> </u>					ging repor	t (CP-4) a	fter pluad	ing is compl	eted:	~
This authorization expire		-05								or injecting		r.
(This authorization void it	f drilling not start	ted within 6 mon	ths of effective date.)									
Spud date:	Agen	t:										4
opan dato.												=
						_						٤

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.	feet from S (N) (circle one) Line of Section
Lease: Williard	2106 feet from E) W (circle one) Line of Section
Well Number: 1-26 Field: Cherry Creek	Sec. 26 Twp. 3 S. R. 41 East ✓ Wes
Number of Acres attributable to well: 160	Is Section Regular or Irregular
QTR / QTR / QTR of acreage: SW - NW - NE	If Section is !rregular, 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 APR 1 4 2005 *ONSERVATION DIVISION* WICHITALKS		,106	 203 .	1,2			
EXAMPLE : :	:		26	· :		•	
1980			 		•	• • • •	
	·		 	· ·	• • •		
	:		 				
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).