For KCC Use: 4-26-06
Effective Date: 4
District #

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

SGA? Tes MINO		Must be	approved by KCC five	(5) days prior to commencing well	All blanks must be Filled
Expected Spud Date	March 1	5	2006	Spot NE	East
Expected Spud Date	month	day	year	NW _ NE _ NE _ Sec. 21	
	33019			405	S (N)(circle one) Line of Section
OPERATOR: License#_ Rosewood R	lesources, Inc.			405	(E) W (circle one) Line of Section
2711 N Ha	skell Ave Suite 2	800, LB	#22	Is SECTION ✓ RegularIrre	
Auuress	Texas 75204		•	(Note: Locate well on the Sec	
	Morrison			County: Sherman	cuon riat on reverse side)
Phone: 214-756-6626	3			Lease Name: Ihrig, C	Well #: 41-21H
	22522			Field Name: Goodland	
CONTRACTOR: License	# 33332 V	шс		Is this a Prorated / Spaced Field?	Yes ✓ No -
Name: Advanced Drilli	ng reciniologies	LLC		Target Formation(s): Niobrara	
Well Drilled For:	Well Class:	Tv	pe Equipment:	Nearest Lease or unit boundary: 330'	
Oil _ Enh		_	✓ Mud Rotary ✓	Ground Surface Elevation: 3615'	feet MSL
√ Gas Stora		-	Air Rotary	Water well within one-quarter mile:	Yes ✓ No
OWWO Dispo		-	Cable	Public water supply well within one mile:	Yes ✓ No
	of Holes Other	L		Depth to bottom of fresh water: 291'	25D
Other				Depth to bottom of usable water: 291	
				Surface Pipe by Alternate:xxx1	2100 min in .
If OWWO: old well inform	nation as follows:			Length of Surface Pipe Planned to be	
Operator:				Length of Conductor Pipe required: No	
Well Name:				Al' barre	
Original Completion D	Date:	Original T	Total Depth:	Formation at rotal Depth.	
Directional, Deviated or H	Horizontal wellbore?		≯ ✓ Yes No	Water Source for Drilling Operations: Well Farm Pond	Other XXX
If Yes, true vertical depth	1065'			DWR Permit #:	
Bottom Hole Location: 22	260 FNL 1300 FEL			(Note: Apply for Pern	nit with DWR)
KCC DKT #: 06-CC	ons - 124-C	HOF	ζ	Will Cores be taken?	Yes ✓ No
				If Yes, proposed zone:	
It is agreed that the follo 1. Notify the appropr 2. A copy of the appr	wing minimum requiate district office proved notice of inte	uirement orior to s nt to dril	mpletion and eventual p s will be met: pudding of well; I shall be posted on ea	lugging of this well will comply with K.S.A.	MAR 1 4 2006 CONSERVATION DIVISION
through all uncons 4. If the well is dry h 5. The appropriate di 6. If an ALTERNATE	solidated materials ole, an agreement istrict office will be II COMPLETION,	plus a m betweer notified l production	ninimum of 20 feet into to the operator and the obefore well is either plug	et by circulating cement to the top; in all can he underlying formation. district office on plug length and placement agged or production casing is cemented in; ted from below any usable water to surface	is necessary prior to plugging;
I hereby certify that the	statements made h	erein ar	e true and to the best o	f my knowledge and belief.	
Date: March 6, 2006	Signature of	Operator	or Agent: MAC	111044DON	Land Administrator
For KCC Use ONLY				Remember to:	1
API # 15 - [81-6	20435-00	∞		- File Drill Pit Application (form CDP-	1) with Intent to Drill;
	11/244		feet	- File Completion Form ACO-1 within	120 days of spud date,
Conductor pipe require	///	O	△ 14	File acreage attribution plat according to the second control of the second control	
Minimum surface pipe	equiled		_ feet per Alt. 1	 Notify appropriate district office 48 re-entry; 	· 1
Approved by: PCH C	ID-2IJ	'		 Submit plugging report (CP-4) after 	plugging is completed;
This authorization expire				- Obtain written approval before disp	
(This authorization void i	r ariling not started w	ithin 6 mc	ontns of effective date.)		l
Spud date:	Agent:				ω
		_		0 Mariant Danier 0070 Wilelife 15	3000

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 - 181-20435-0000	Location of Well: County: Sherman
Operator: Rosewood Resources, Inc.	125 feet from S (N) (circle one) Line of Section
Lease: Ihrig, C	feet from E) W (circle one) Line of Section
Well Number: 41-21H Field: Goodland	125 feet from E W (circle one) Line of Section Sec. 21 Twp. 7 S. R. 39 East ✓ West
Number of Acres attributable to well: 160	Is Section Regular or Irregular
QTR / QTR / QTR of acreage: NW - NE - NE	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.)

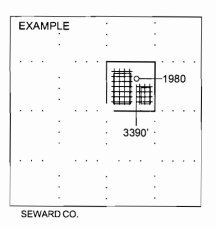
	:	 	:		SHL 125
		 			,/125
	:	 	:	2260	· / ·/
		 			· · / · · · ·
		 			, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
				. () <u> </u>
	•	 21	l	BḤL	1300
1					
	· ·			:	:
	•				

RECEIVED

ANSAS CORPORATION COMMISSION

MAR 1 4 2006

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).

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: Rosewood Reso	ources, Inc.		License Number: 33019	
Operator Address: 2711 N. Has	kell Ave., Sı	uite 2800	, LB #22, Dallas, TX 75204	
Contact Person: Tina Morrison			Phone Number: (214) 756 - 6626	
Lease Name & Well No.: Ihrig, C 41	-21H	Pit Location (QQQQ):		
Type of Pit:	Pit is:		NW _ NE _ NE _	
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 21 Twp. 7S R. 39 East 🗸	West
Settling Pit	If Existing, date of	onstructed:	125 Feet from 🗸 North / 🗌 South Line	of Section
Workover Pit Haul-Off Pit	Pit capacity:		Feet from 🗸 East / 🗍 West Line	of Section
(If WP Supply API No. or Year Drilled)		(bbls)	Sherman	_ County
Is the pit located in a Sensitive Ground Wate	r Area? Yes ✓	-No	Chloride concentration:	mg/l
			(For Emergency Pits and Settling Pits only)	
Is the bottom below ground level?	Artificial Liner?		How is the pit lined if a plastic liner is not used?	
✓ Yes No	Yes ✓	No	Drilling Mud	
Pit dimensions (all but working pits):	50 Length (fe	eet) 50	Width (feet)N/A: Steel	Pits
Depth :	from ground level to de	eepest point:	3 (feet)	
material, thickness and installation procedur	e.	liner integrity, i	edures for periodic maintenance and determining ncluding any special monitoring.	EIVED
material, thickness and installation procedul	e.	liner integrity, i	MAR 1	ATION COM 4 2006 TON DIVISIO
Distance to nearest water well within one-mi		Depth to shallo	CONSERVAT WICH Owest fresh water 165 feet.	4 2006
	le of pit	Depth to shallo Source of info	CONSERVAT WICH Owest fresh water 165 feet.	ATION COM 4 2006 TION DIVISIO TTA, KS
Distance to nearest water well within one-mi	le of pit	Depth to shallo Source of infor	Wich swest fresh water 165 feet.	ATION COM 4 2006 TION DIVISIO TTA, KS
Distance to nearest water well within one-mi 475 feet Depth of water well	le of pit	Depth to shalld Source of information measure. Drilling, Work	Owest fresh water 165 rmation: well owner electric log	ATION COM 4 2006 TION DIVISIO TTA, KS
Distance to nearest water well within one-mi 475 feet Depth of water well Emergency, Settling and Burn Pits ONLY	le of pit	Depth to shallo Source of informeast Drilling, Work Type of materi Number of wor	west fresh water 165 feet. wich west fresh water will owner electric log well owner and Haul-Off Pits ONLY: al utilized in drilling/workover: Bentonite which well owner electric log will owner electric log well owner electric log well owner electric log will be will owner electric log will owner electric log will owner electric log will owner electric log will be will owner electric log will be will	ATION COMP 4 2006 TON DIVISION TA, KS
Distance to nearest water well within one-mi 475 feet Depth of water well Emergency, Settling and Burn Pits ONLY Producing Formation:	le of pit	Depth to shallo Source of informeast Drilling, Work Type of materi Number of wor	Owest fresh water 165 feet. rmation: ured well owner electric log	ATION COMI 4 2006 TON DIVISIO TTA, KS
Distance to nearest water well within one-mi 475 feet Depth of water well Emergency, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease:	le of pit 304 feet	Depth to shalld Source of information measurements. Drilling, Work Type of materion Number of work Abandonment	west fresh water 165 feet. wich west fresh water will owner electric log well owner and Haul-Off Pits ONLY: al utilized in drilling/workover: Bentonite which well owner electric log will owner electric log well owner electric log well owner electric log will be will owner electric log will owner electric log will owner electric log will owner electric log will be will owner electric log will be will	ATION COM
Distance to nearest water well within one-mi 475 feet Depth of water well Emergency, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow a	le of pit 304 feet 7:	Depth to shalld Source of informed measurement. Drilling, Work Type of material Number of work Abandonment. Drill pits must	CONSERVAT WICH Feet. Food Food Feet. Feet. Feet. Food Food Food Feet. Feet. Food Food Food Feet. Food	ATION COM
Distance to nearest water well within one-mi 475	le of pit 304 feet 7:	Depth to shalld Source of informed meast Drilling, Work Type of materi Number of work Abandonment Drill pits must correct to the best Management Type of the best Drill pits must correct to the best Drill pits must correct to the best Drill pits must Drill pits must correct to the best Drill pits must	CONSERVAT WICH Feet. Food Food Feet. Feet. Feet. Food Food Food Feet. Feet. Food Food Food Feet. Food	ATION COMPANIES OF TRANSPORT OF
Distance to nearest water well within one-mi 475	le of pit 304 feet 7: Il spilled fluids to tements are true and of	Depth to shalld Source of informed meast Drilling, Work Type of materi Number of work Abandonment Drill pits must correct to the best Management Type of the best Drill pits must correct to the best Drill pits must correct to the best Drill pits must Drill pits must correct to the best Drill pits must	CONSERVAT WICH CONSERVAT WICH CONSERVAT WICH CONSERVAT WICH CONSERVAT WICH CONSERVAT WICH Feet. Feet. Feet. Feet. Feet. Food over and Haul-Off Pits ONLY: Bentonite Fixing pits to be utilized: Fixing	ATION COM