For KCC Use:	0.07.7/
Effective Date: _	2-27-06
District #	
SGA? Yes	No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL



		M	ist be app	roved by KCC fit	ve (5	5) days pri	ior to co	mmencir	ng well			
Expected Spud Date	3		09	2006		Spot					Г	East
	monti	ħ	day	year		NE	NE_	SW	Sec. 12	Twp. 28 S.	R. 33	West
OPERATOR: License	#_32457				X	2314			feet fr	om N/VS	Line of Sec	ction
Name: Abercrombie E	Energy, LLC		_		•	2141				om E/VW	Line of Sec	ction
Address: 150 N. Main	, Suite 801			<u> </u>		Is SECT	ION _	Regu	ılar1	rregular?		
Address: 150 N. Main City/State/Zip: Wichita	a, KS 67202-13	383							e well on the s	Section Plat on rever	se side)	
Contact Person: Don!	Beauchamp					County:						
Phone: 316-262-1841	<u> </u>					Lease N			1		Well #: 5-12	
CONTRACTOR: Licer	30684							anta Fe N				
Name: Abercrombie	RTD, Inc.							ed / Space on(s): _Ma		rrow, Mississippia	Yes n	✓ No
Well Drilled For	r: 14/0//	l Class:	Timo E	iauinmant:					undary: 214			
				quipment:				Elevation			f	et MSL
		Infield	=	ud Rotary		Water w	ell withi	n one-qua	ırter mile:		Yes	No
	· =	Pool Ext. Wildcat		r Rotary uble		Public w	ater sup	oply well v	vithin one mi	ile:	Yes	✓ No
Seismic;	. ==	Other		IDIO					water: 625'			
Other	# OI FICIOS	Other				Depth to	bottom	of usabl	e water: <u>920'</u>			
					-			Altemate		2		
If OWWO: old well inf	formation as foll	lows:				Length	of Surfa	ce Pipe F	lanned to b	e set: 1075		
Operator:					-				e required: _ sso:	WOITE		
Well Name:			_		-	Projecte	ed lotal	Depth: 5	Mississ	ippian St Louis		
Original Completio	n Date:	Orig	ginal Total I	Depth:	-				Operations:	- PP-III		
Directional, Deviated o	or Horizontal we	ellbore?		Yes 🗸 No	,		Vell	Farm P	•	ner		
If Yes, true vertical de	pth:				_	DWR Pe		_	ond Out			
Bottom Hole Location:	·				_	24,,,,	Z(1111K 10.1)		: Apply for Pe	ermit with DWR)	
KCC DKT #:					_	Will Cor	es be ta	•		······································		✓ No
Jas 2310'Fs	L , 2310	'FWL				If Yes, p	roposeo	d zone: _				
ow: 2314' FS				AE	:CIP	DAVIT						
The undersigned here	,		a complet				nie walt	will comp	ly with K S	A 55 ot sog		
It is agreed that the fo	-		•		piu	igging or tr	112 44-011	win comp	ly with K.S./	4. 33 et. seq.		
Notify the appropriate the second secon												
2. A copy of the a					each	h drilling ri	a:					
3. The minimum a								nent to th	e top; in all	cases surface pip	e shall be a	set
•				um of 20 feet into			-					
 If the well is dr The appropriate 	·			•			•		•		mor to plug	ging;
6. If an ALTERNA											s of spud d	ate.
Or pursuant to	Appendix "B"	- Eastern I	Kansas su	rface casing ord	er#	‡133,891-C	, which	applies	to the KCC	District 3 area, al	ternate II ce	menting
must be comple	eted within 30	days of the	spud dat	te or the well sha	all be	e plugged.	. In all	cases, N	OTIFY dist	rict office prior to	any cement	ing.
I hereby certify that the	he statements	made here	in are true	e and to the best	of r	my knowie	edge an	d belief.				
Date: 3/8/06	Signat	ture of One	orator or A	nent:	W	ne Kan	\sim	1	Tit	le: Exec. V.P. of Abe	ercrombie RTD.	Inc., Mgr.
Date	Olgilai	ture or Ope	nator of A	gent	2.7.			1				
					٦	Rememi						
For KCC Use ONLY	01- 21	ر-اسى را	777)		1			-	•) with Intent to Drill 120 days of spud		_
AP! # 15	81-21						•			ng to field proration		8
Conductor pipe requ	uiredN	one	fee	t	. [•		•	ours prior to work		1.
Minimum surface pip		940	fee	t per Alt. (1)				•		plugging is comple		1 -
Approved by: DP4	12-22-06	/ Rust	4-20	06		- Obtain	written	approval	before dispo	osing or injecting s	alt water.	₽
This authorization ex	0-1	2-06								norized expiration de		00
(This authorization vo		started within	6 months	of approval date.)						the address below.		1
									Permit Expir	ed		<i>વ્યે</i>
Spud date:	A(gent:				Signati	ure of O	perator or	Agent: Date:			ع –
	Mail to	. KCC . C	onecruct	ion Division 13	_ n e	Market	Poo-	2072 14		ne 67202		_ ∣ ફ

RECEIVED

MAR 1 0 2006

KCC WICHITA



IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

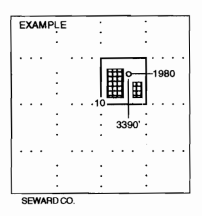
If the Intended well is in a prorated or spaced field, please fully complete this aide of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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 - 001-21651-0000	Location of Well: County: Haskell
Operator: Abercrombie Energy, LLC	feet fromN / 🗸 S Line of Section
Lease: Cox	feet from E / 🗾 W Line of Section
Well Number: 5-12	Sec. 12 Twp. 28 S. R. 33 East 🗹 West
Field: Santa Fe North	_
Number of Acres attributable to well:	Is Section: 🔽 Regular or 🔲 Irregular
QTR / QTR / QTR of acreage: NE _ NE _ SW	If Section is irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW

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.)

				$\overline{}$		
		•				
1 :				:		•
1				1		
		•	•	'	•	•
:		•	:		•	
• • •						 · · · ·
				.		•
		•	•	'		•
		•			•	•
					· · · ·	
		•				•
		•		١ .	•	•
		•	•		•	•
			1	2		
			1	2 ——.	-	•
_ :	21	:41 '	1 ?	2		.
\ .	21	:41 '	₁ ợ	2 ——		•
<				2		
< .		:41 ' 	- 0	2		
			- 0	2		
← :			- 0	2		
			23.14 ¹	2		 · · · · · · · · · · · · · · · · · · ·
			- 0	2		
			- 0	2		
			- 0	2		
			- 0	2		
			- 0	2		



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.
- 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).

MAR 1 0 2006 KCC WICHITA

CORRECTED

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: Abercrombie En	ergy, LLC	License Number: 32457				
Operator Address: 150 N. Main, Suite 801, Wichita, KS 67202-1383						
Contact Person: Don Beauchamp		Phone Number: (316) 262 - 1841				
Lease Name & Well No.: Cox #5-12		Pit Location (QQQQ):				
Type of Pit:	Pit is:		Approx.NE NE SW			
Emergency Pit Burn Pit	Proposed	Existing	Sec. 12 Twp. 28 R. 33 East V West			
Settling Pit Drilling Pit	If Existing, date of	onstructed:	★2314 Feet from North / South Line of Section			
Workover Pit Haul-Off Pit	3-8-06 Pit capacity:		2141 Feet from East / 🔽 West Line of Section			
(If WP Supply API No. or Year Drilled)	4363	(bbis)	Llookall			
Is the pit located in a Sensitive Ground Water	Area? Yes		Chloride concentration:mg/l			
			(For Emergency Pits and Settling Pits only)			
Is the bottom below ground level? Yes No	Artificial Liner?	No	How is the pit lined if a plastic liner is not used?			
Pit dimensions (all but working pits):	O' Length (fe	et) 70'	Width (feet) N/A: Steel Pits			
Depth fr	om ground level to de		(feet)			
If the pit is lined give a brief description of the material, thickness and installation procedure			edures for periodic maintenance and determining ncluding any special monitoring.			
Distance to nearest water well within one-mile	e of pit	Depth to shallo	west fresh water 120feet.			
feet Depth of water well	feet	measuredwell owner electric logKDWR				
Emergency, Settling and Burn Pits ONLY:		Drilling, Workover and Haul-Off Pits ONLY:				
Producing Formation:		Type of material utilized in drilling/workover: Native Mud				
Number of producing wells on lease:			king pits to be utilized: 2 (two)			
Barrels of fluid produced daily:		Abandonment procedure: Cut windows in reserve let dry				
Does the slope from the tank battery allow all flow into the pit? Yes No	spilled fluids to	naturally, backfill when dry. Drill pits must be closed within 365 days of spud date.				
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No						
3/10/06 Date		S	W Faul gignature of Applicant or Agent			
KCC OFFICE USE ONLY						
Date Received: Permit Num	ber:	Perm	it Date: Lease Inspection: Yes No			

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

RECEIVED

MAR 1 0 2006

KCC WICHITA