For KCC	Use:	3-14-07	
District #		<u> </u>	
SGA?	Yes	X No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Form C-1
December 2002
Form must be Typed
Form must be Signed
All blanks must be Filled

Must be approved by KCC five (5) days prior to commencing well

Expected Spud Date	4	10	2007	Spot	Approx.				East
	month	day	<i>year</i>	S/2	NE NW	Sec. 24	Twp. <u>19</u> S.	R. <u>26</u>	✓west
OPERATOR: License# 32457				1060	~~~		✓ N /S		
Name. Abercrombie Energy, LLC	;			2100		feet from	E / ✓ V	V Line of S	Section
Address: 150 N. Main Ste. 801				Is SEC	TIONRegula	arIrreç	jular?		
City/State/Zip: Wichita, KS 67202	2-1383				(Note: Locate	well on the Sec	tion Plat on reve	rse side)	
Contact Person: Don Beaucham	ıp			County					
Phone: (316) 262-1841				Lease I	Name: Vogel			Well #: 1-24	4
				Field Na	ame: WCV				
CONTRACTOR: License# 512	<u> </u>				a Prorated / Spaced	l Field?		Yı	es 🗸 No
Name: Pickrell Drilling Co., Inc.	Rig #10				Formation(s): Miss		<u> </u>		
		_		Nearest	Lease or unit bou	ndary: 540			
Well Drilled For:	Well Class:		Equipment:		Surface Elevation:				_feet MSL
Oil Finh Rec	Infield	. 🛂	Mud Rotary		vell within one-quar			[_]Y	es 🗸 No
Gas Storage	✓ Pool Ext.		Air Rotary		vater supply well wi				es 🗸 No
OWWO Disposal	Wildcat		Cable		o bottom of fresh w				(•
Seismic;# of Hok	es Other				o bottom of usable			,	
Other				Curtaca	Pine hy Alternate	1 7	2		
				Length	of Surface Pipe Pla	anned to be s	250		
If OWWO: old well information				Length	of Conductor Pipe	required. None			
·				Project	ed Total Depth: 460)O'			
Well Name:					ion at Total Depth:	4 41 1 1 1 1	7		
Original Completion Date:	0	riginal Tota	al Depth:	4	Source for Drilling C			_	
Directional, Deviated or Horizo	ntal wellbore?		Yes ✓ No		Well Farm Poi	•	x /		
If Yes, true vertical depth:							···		
				DWRP	ermit #:		aar Buza 🗆	1	
Bottom Hole Location:				1444		Apply for Perm	it with DWR 📝		an Zala
KCC DKT #:					res be taken?				es √ No
				If Yes,	proposed zone:		KANSAS	APCEIA	ÆD —
			ΔFF	1DAVIT			KANSAS CO	PORATIO	N COMMISSI
The undersigned hereby affirm	me that the drill	ina comp	letion and eventual r	ducaing of t	his well will comply	with K.S.A. 5	5 et. sea. M A	D n a	2007
				augging o				111 03 1	עטטין
It is agreed that the following	•						CONSE	RVATION D	18 ma. –
 Notify the appropriate of A copy of the approved 				eb drilling r	ia:		V	VICHITIA, K	INISION
A copy of the approved The minimum amount of	nouce of filters	as specifi	ed helow <i>shall be s</i>	et by circula	y, ating cement to the	top: in all ca	ses surface pi	pe shall b	5 e set
through all unconsolida	ited materials p	lus a mini	mum of 20 feet into 1	the underlying	ng formation.		p-1		
4. If the well is dry hole, a	an agreement b	etween th	ne operator and the	district office	e on plug length ar	nd placement	is necessary [prior to pl	ugging;
The appropriate district	office will be n	otified bef	fore well is either plu	gged or pro	duction casing is c	emented in;			
6. If an ALTERNATE II CO	OMPLETION, p	roduction	pipe shall be cemen	ted from be	low any usable wa	iter to surface	within 120 da	ys of spud	l date.
Or pursuant to Append	ix "B" - Easterr	n Kansas	surface casing order	#133,891-0	C, which applies to	the KCC Dis	itrict 3 area, a	iternate II (cementing
must be completed with						JIIFY OISING	onice phor it	any come	many.
I hereby certify that the states	ments made he	erein are t	rue and to the best of	of my knowl	edge and belief.				
3/1-/	_			San	//	2 =	VP of Explora	tion	
		perator or	Agent: Aon.	Du	umay,	(ittle:			
C-1 RIVO 39-07 PL	<i>N</i>		- ' (Remem	ber to:				
For KCC Use ONLY		_		- File D	rill Pit Application (f	orm CDP-1) w	ith Intent to Dri	N;	ı
API # 15 - 135-24	1622-00	∞			completion Form AC				9.
	None				creage attribution p				72
Conductor pipe required	2.00		feet .		appropriate district				entry;
Minimum surface pipe requir		<u>را</u>	ieet per Alt. 🗡 🙎	1	it plugging report (I
Approved by \$443-9-0	7			- Obtair	n written approval b	efore disposin	g or injecting s	alt water.	_
	9-9-07		_		permit has expired				0
This authorization expires: (This authorization void if drilling)		hin 6 monti	hs of approval date)	check	the box below and	return to the	address below	•	
(1185 AUGIOTZARON YORU II UNIII	ng mot stanted Will	0 /1101111	or uppresent outer./	w	fell Not Drilled - Pe	ermit Expired			^
Spud date:	Agent:			Signat	ture of Operator or A				!
		_			D 0070 HC-	bila Kasasa	67700		2

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

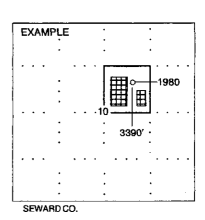
Plat of acreage attributable to a well in a prorated or spaced field

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 - 135-24622-0000	Location of Weil: County: Ness
Operator: Abercrombie Energy, LLC	1060 feet from V N / S Line of Section
Lease: Vogel	2100 feet from E / W Line of Section
Well Number: 1-24 Field: WCV	Sec. 24 Twp. 19 S. R. 26 East ✓ Wes
Number of Acres attributable to well:	Is Section: 🗸 Regular or 🗌 Irregular
QTR / QTR / QTR of acreage: S/2 - NE - NW	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.)

	2/00'	1080	
			
		24	
· :	•	: :	
:		: :	· · ·



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 fease 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: Abercrombie Energy, LLC			License Number: 32457		
Operator Address: 150 N. Main, St	te. 801, Wich	ita, KS 672	02-1383		
Contact Person: Don Beauchamp			Phone Number: (316) 262 - 1841		
Lease Name & Well No.: Vogel #1-24	ļ		Pit Location (QQQQ):		
Type of Pit:	Pit is:		approx S/2 _ NE _ NW		
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 24 Twp. 19 R. 26 East 🗸 West		
Settling Pit	If Existing, date of	onstructed:	Feet from 🗹 North / 🗌 South Line of Section		
Workover Pit Haul-Off Pit	Pit capacity:		2100' Feet from East / V West Line of Section		
(If WP Supply API No. or Year Drilled)	1 ' '	(bbls)	Ness		
is the pit located in a Sensitive Ground Water			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):	70' Length (fe	eet) 70'	Width (feet) N/A: Steel Pits		
Depth f	rom ground level to de		i de la companya de		
If the pit is lined give a brief description of the material, thickness and installation procedure		liner integrity, i	edures for periodic maintenance and determining		
			edures for periodic maintenance and determining RECEIVED RANSAS CORPORATION COMMISS MAR 0 9 2007 CONSERVATION DIVISION		
Distance to nearest water well within one-mil	•		MAR U 9 2007 CONSERVATION DIVISION WIGHTA, KS		
Distance to nearest water well within one-mil	•	Depth to shallo	MAR 0 9 2007 CONSERVATION DIVISION WIGHTA, KS		
	\$ 96 feet	Depth to shalld Source of informeast Drilling, Work	West fresh water 100' 400 feet. mation: well ownerelectric logKDWR over and Haul-Off Pits ONLY:		
feet Depth of water well	\$ 96 feet :	Depth to shallo Source of informeasu Drilling, Work	west fresh water 100' 400 feet. mation: well owner electric log KDWR over and Haul-Off Pits ONLY: al utilized in drilling/workover: Native Mud		
Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	\$ 96 feet :	Depth to shalld Source of informeast Drilling, Work Type of material Number of wor	west fresh water 100' 400 feet. mation: well owner electric log KDWR over and Haul-Off Pits ONLY: al utilized in drilling/workover: king pits to be utilized: 2 (two)		
Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily:	\$ 96 feet	Depth to shalld Source of informeast Drilling, Work Type of material Number of wor	west fresh water 100'		
Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	\$ 96 feet	Depth to shalld Source of informeast Drilling, Work Type of materia Number of work Abandonment backfill when	west fresh water 100' 400 feet. mation: well owner electric log KDWR over and Haul-Off Pits ONLY: al utilized in drilling/workover: Native Mud king pits to be utilized: 2 (two) procedure: Cut windows in reserve, let dry naturally,		
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 all	G 96 feet:	Depth to shallo Source of informeasu Drilling, Work Type of materia Number of wor Abandonment backfill when Drill pits must	west fresh water 100' 400 feet. west fresh water well owner electric log KDWR over and Haul-Off Pits ONLY: al utilized in drilling/workover: king pits to be utilized: 2 (two) procedure: Cut windows in reserve, let dry naturally, dry. be closed within 365 days of spud date.		
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 al flow into the pit?	G 96 feet:	Depth to shallo Source of informeas. Drilling, Work Type of materia Number of work Abandonment backfill when Drill pits must correct to the best	west fresh water 100' 400 feet. west fresh water well owner electric log KDWR over and Haul-Off Pits ONLY: al utilized in drilling/workover: king pits to be utilized: 2 (two) procedure: Cut windows in reserve, let dry naturally, dry. be closed within 365 days of spud date.		
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 al flow into the pit? I hereby certify that the above state 3/15/2007	FG feet:	Depth to shallo Source of informeas. Drilling, Work Type of materia Number of work Abandonment backfill when Drill pits must correct to the best	CONSERVATION DIVISION West fresh water 100' 400 feet. mation: Ired well owner electric log KDWR over and Haul-Off Pits ONLY: all utilized in drilling/workover: Native Mud king pits to be utilized: 2 (two) procedure: Cut windows in reserve, let dry naturally, dry. be closed within 365 days of spud date. It of my knowledge and belief. Conservation Division KDWR Native Mud It of my knowledge and belief. Conservation Division KDWR It of my knowledge and belief.		