For KCC Use: 3-30-08 District # ___

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

Form C-1 October 2007 Form must be Typed Form must be Signed

SGA? Yes No		NOTIC Must be approved	CE OF IN I I d by KCC five (5)					Ali blani	ks must be F	illed
Expected Spud Date: OPERATOR: License# Name: Allenergy Tac Address 1: PO Box 1413 Address 2:	3 month 33623 State: KS	Must be approved 28 2 day ye	d by KCC five (5)	Spot Desc Spot Desc (ADACA) Is SECTIO County: M Lease Nar Field Nam Is this a P	cription: w _ sw _ 330 2,300 N: Reg (Mate: L Montgortery me: Roper he: Havena/V rorated / Sper mation(s): V	se Sec. Juliar Irre Locate well on Vayside Locate Field? Veiser Sandston	the Section Pla	4 S. R. 13 N / X S X E / W t on reverse side	XE C Line of Sec V Line of Sec de)	w etion etion
Gas Stora Dispo	Rec Infield ge Pool Ext. wildcat of Holes Other information as follows	Mud Ro Air Rota Cable	tary v	Ground Si Water well Public wat Depth to b Surface Pi Length of Length of Projected	urface Elevat I within one-ce er supply we bottom of fres bottom of usa ipe by Alterna Surface Pipe Conductor P Total Depth: at Total Dep	ion: 775 quarter mile: quarter mile: lil within one r sh water: 80 ble water: 21 ate: 11 pe Planned to b	mile: 25/75			No. No
Directional, Deviated or Ho If Yes, true vertical depth: _ Bottom Hole Location: KCC DKT #:				DWR Pern Will Cores If Yes, prop	l ∭iFjarm nit#: ibe täkkein?	Pond Oth	ner: or Permit with C	owr 🚺	Yes X	-
4. If the well is dry ho5. The appropriate dis6. If an ALTERNATE IOr pursuant to App	ving minimum requir ate district office <i>pril</i> oved notice of intent unt of surface pipe a olidated materials pl le, an agreement be strict office will be no	ements will be met or to spudding of v to drill shall be po us a minimum of 2 stween the operato otified before well is oduction pipe shal Kansas surface ca	d eventual plugging to the content of the content o	ng of this w illing rig; circulating c nderlying for office on pli or productic om below at 891-C, whice	ement to the rmation. ug length ar on casing is ny usable w ch applies to	e top; in all cond placement cemented in ater to surface the KCC Di	A. 55 et. seq. ases surface t is necessary ; ce within 120 strict 3 area,	MAR CONSE pipe shall be prior to plu DAYS of spu- alternate II co	2 5 200 RVATION DIVI VICHITA, KS VIGITIA, VIGITIA,	8
I hereby certify that the st Date: $3-23-08$	<i>(</i>	ein are true and co	Indu	of my know	dge and b		Title:	gut		
For KCC Use ONLY API # 15 - 12 5 - Conductor pipe required Minimum surface pipe re Approved by: 12 3 - This authorization expire (This authorization void if	equired <u>20</u> -25 08 -8: 3-25 09	feet per /		 File Com File acre Notify ap Submit p Obtain w If this percheck the 	Pit Application pletion Form age attribution propriate displugging reportiten approvermit has expine box below in the provermit has expine the provermit has expine box below in the provermit has expine the provermit has expined the provermit	n ACO-1 within on plat accord trict office 48 ort (CP-4) afte ral before disp red (See: aut	-1) with Intent in 120 days of a ling to field pro- hours prior to r plugging is coosing or inject thorized expirathe address be- lired Date:	spud date; ration orders; workover or ri ompleted (with ting salt water tion date) plea	e-entry; hin 60 days);	11 34 13 X _∈
Spud date:	Agent:			Sign	ature of Ope	rator or Agen	t:			

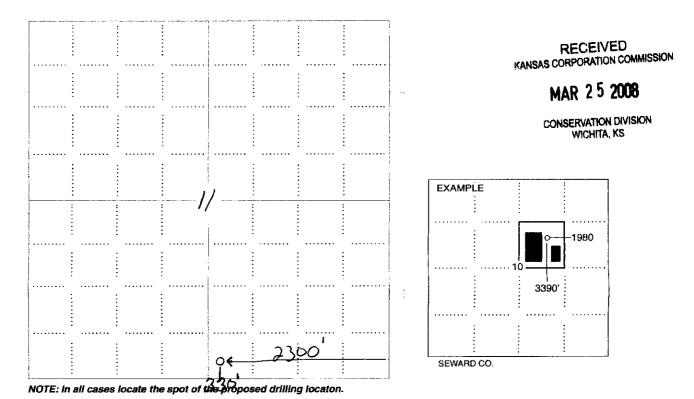
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 - 125-31580-000							
Operator: Allenergy	Location of Well: County: Montgomery						
Lease: Roper	330	feet from N / X S Line of Section					
Well Number: _ 1	2,300	feet from 🔀 E / 🔲 W Line of Section					
Field: Havana/Wayside	Sec. 11 Twp. 34	S. R. 13 🔀 E 🗌 W					
Number of Acres attributable to well: 10	la Cartian	- Elementos					
QTR/QTR/QTR/QTR of acreage: sw _ sw _ se	Is Section: Regular or Irregular						
	If Section is Irregular, locate well from nearest corner boundary.						
	Section corner used: N	IE 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.)



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 south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 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: Allenergy		License Number: 33623						
Operator Address: PO Box 1413		Coffeyville KS 67337						
Contact Person: Andy Park		Phone Number: 620-252-5009						
Lease Name & Well No.: Roper	1	Pit Location (QQQQ):						
Type of Pit:	Plt is:	,	swse					
Emergency Pit Burn Pit	Proposed	Existing	Sec11Twp34R13EastWest					
Settling Pit	If Existing, date o	onstructed:	Feet from North / South Line of Section					
Workover Pit Haul-Off Pit	Pit capacity:		2,300 Feet from East / West Line of Section					
(If WP Supply API No. or Year Drilled)	400	(bbis)	Montgomery County					
Is the pit located in a Sensitive Ground Water Area? Yes No			Chloride concentration: mg/l					
			(For Emergency Pits and Settling Pits only)					
Is the bottom below ground level? Yes No	Is the bottom below ground level? Artificial Liner? Yes Yes		How is the pit lined if a plastic liner is not used? native mud					
ر کا کا								
Pit dimensions (all but working pits):	Length (fe	eet)8	Width (feet) N/A: Steel Pits					
Depth fr	Depth from ground level to deepest point: 5 (feet) No Pit							
If the pit is lined give a brief description of the material, thickness and installation procedure		Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.						
material, unochiess and distanguor procedure		and integrity, including any special monitoring.						
			·					
Sixtence to propose water well within one mile	of sit	Don'th to shallo	west fresh water 80 6 feet.					
Distance to nearest water well within one-mile	•	Depth to shallowest fresh water 80 6 feet. Source of information:						
2798 feet Depth of water well	40 feet	measured well owner electric log KDWR						
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:	·	Number of working pits to be utilized:						
Barrels of fluid produced daily:	 	Abandonment procedure: let dry and fill						
Does the slope from the tank battery allow all flow into the pit? Yes No	spilled fluids to	Drill pits must be closed within 365 days of spud date. RECEIVED						
I hereby certify that the above statements are true and correct to the best of my knowledge and belief. KANSAS CORPORATION COMMISS								
MAR 2 5 2008								
3-23-08 (molyan agent conserve								
Date Signature of Applicant or Agent WICHITA, KS								
KCC OFFICE USE ONLY Steel Pit RFAC RFAS								
/DIST-OK								
Date Received: 3/25/08 Permit Number: Permit Date: 3/25/08 Lease Inspection: Yes No								