## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form T-1 April 2004 Form must be Typed Form must be Signed All blanks must be Filled

## REQUEST FOR CHANGE OF OPERATOR TRANSFER OF INJECTION OR SURFACE PIT PERMIT

Check Applicable Boxes:	1			
Oil Lease: No. of Oil Wells**	Effective Date of Transfer: 9/14/2007			
Gas Lease: No. of Gas Wells**	KS Dept of Revenue Lease No.: 126576			
Gas Gathering System:	Lease Name: East Ball			
Saltwater Disposal Well - Permit No.:				
Spot Location: feet from N / S Line				
feet from E / W Line	Legal Description of Lease: Southwest Quarter (SW/4)			
Enhanced Recovery Project Permit No.:	Sec. 2-T34S-R13E RECEIVED			
Entire Project: Yes No	County: Montgomery KANSAS CORPORATION COMM			
Number of Injection Wells**	Production Zone(s): Wiser Sand and Redd sand 0CT 2 4 2007			
Field Name: Wayside-Havana				
** Side Two Must Be Completed.	Injection Zone(s): Off Lease			
Surface Pit Permit No.: P00026	100 feet from N / V S Line of Section			
(API No. if Drill Pit, WO or Haul)	5220			
Type of Pit: ✓ Emergency Burn Settling				
Type of Fit.	Haul-Off Workover Drilling			
Past Operator's License No. 32776 /	Contact Person: Henry Boots			
Past Operator's Name & Address: Peak Energy LLC	Phone: 620-289-4603			
2649 CR 2300, Independence, KS 67301	Date: 9/14/2007			
Title: Mgr				
Title: Mgr	Signature:			
New Operator's License No. 33623 ✓	Contact Person: Larry Sanford			
New Operator's Name & Address: Allenergy Inc.	Phone: 620-515-5140			
P.O. Box 1413	1101101			
	Oil / Gas Purchaser: Coffeyville Resources			
Coffeyville, KS 67337	Date: 9/20/2007			
Title: President	Signature			
Acknowledgment of Transfer: The above request for transfer of injection	authorization, surface pit permit # P00026 has been			
	ration Commission. This acknowledgment of transfer pertains to Kansas			
Corporation Commission records only and does not convey any ownership				
	,			
is acknowleged as the	Allenenergy Inc is acknowledged as the			
new operator and may continue to inject fluids as authorized by	new operator of the above named lease containing the surface pit			
Permit No.: Recommended action:	permitted by No.: POCO 26.			
Date:	Date: 5/5/09 Sam / Rehat			
Authorized Signature	Authorized Signature CC. Kath			
DISTRICT EPR 5-4-09	PRODUCTION 5/5/09 UIC 5-4-09			
Mail to: Past Operator 5-6-6 9 New Operator 5-6	District 3-6-07			

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

## Must Be Filed For All Wells

KDOR Lease No.: 126576							
	* Lease Name	e: East Ball		* Location: _	* Location: SW/4 2-34-13 € Montgomery County		
	Well No.	API No. (YR DRLD/PRE '67)	Footage from (i.e. FSL = Fee	n Section Line It from South Line)	Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)	
E	Ball-250	15-125-014471	270 Circle	165 Circle	Oil -	Producing	
	58	15-125-27988	330 / FSU/FNL	3630 FEL/FWL	Oil 🥕	Producing	
	67	15-125-28324	330 / ESL/FNL	4445 7 0	Oil /	Producing	
	G-7	15-125-29651	660 ESTIFNL	4000	Gas	no III	
	3-SWI	15-125-28273	-	3960 (FE)/FWL	Oil	Producing	
	1-SWI	15-125-28013	660 - FSL/FNL	2222	Oil	Producing	
E	Ball-251	15-125-014481	820 FSLIFNL		Oil	Producing	
	55	15-125-27985	990 (ESUFNL	2070 ( -	Oil -	Producing	
	66	15-125-28280	990/ FSUFNL	4290 FEVFWL	Oil	Producing	
	5-SWI	15-125-28275 /	1320 FSUFNL	4620/FWL	Oil .	Producing	
	2-SWI	15-125-28014	1395 ESUFNI	3300 C	Oil	Producing	
	56	15-125-27986 /	1650 FSUFNL	2070	Oil	Producing	
	60	15-125-27990/	1650 FSUFNL	3630/ SEMEME	Oil	Producing	
E	Ball-290	12-125-014491	1650 (FSL)FNL	A155	Oil	Producing	
	65	15-125-28279/	1650/ -	4950 (	Oil	Producing	
	64	15-125-28278 🗸	2140 SI/FNL	5080 ×	Oil	Producing	
	G-8	15-125-29652 🗸	1980 / (CO)	3300 FELFWL	Gas	No IN	
			(FSI)/FNL			<u> </u>	
			FSL/FNL	——— FEL/FWL			
				FEL/FWL			
				FEL/FWL		RECEIVED AS CORPORATION COMMISSION	
			FSL/FNL	FEL/FWL		OCT 24 2007	
			FSL/FNL	FEL/FWĹ		ULI 24 ZUU7	
			FSL/FNL	FEL/FWL		A KS	

A separate sheet may be attached if necessary

<sup>\*</sup> When transferring a unit which consists of more than one lease please file a separate side two for a section please indicate which section each well is located.