

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION WHO YALL IS ENVIRONMENT AT EIGHT OFFICE

KNOXVILLE ENVIRONMENTAL FIELD OFFICE 3711 MIDDLEBROOK PIKE

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July 24, 2006

Mr. Gordon Park Manager of Permitted Programs Tennessee Valley Authority 1101 Market Street Chattanooga, Tennessee 37402-2801 KC: J.M. Boggs, WT 9C-K L. F. Campbell, KFF 1A-KST EDM, WT CA-K

RE: Kingston Fossil Plant Ash Disposal Area (IDL 73-0094) Groundwater Monitoring Report.

Dear Mr. Park:

Enclosed is a copy of the completed checklist for the most recent groundwater report submitted. Please note the comments listed on page 2 of the checklist and address them in the next report. If you should have any questions about my review, please feel free to call me at (865) 594-5464.

Respectfully,

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David Fugate, P.G., TN 3830

Geologist

Division of Solid Waste Management

Enclosure: Groundwater Report Review Checklist

cc: DSWM CO

File

AUG 0 1 2006

ENVIRONMENTAL
AFFAIRS

GROUNDWATER SAMPI	LING EVENT REPORT REVIEW
FACILITY OL_	
SAMPLING EVENT DATE(S)	Q(2006

7220	sagarat at last son son son			Parameter(a)/MCI or steeded			
7220	Inorganics exceed the MCLs or GW protection std 1200—1—7—.04(7)(a)1. And .04(7)(b, c, or d) as appropriate			Parameter(s)/MCL or standard (Well/Concentration):			
7230	VOC's present in the ground water analysis 1200—1—7—.04(7)(a)4(viii)	. []	×	Parameter(s) (Well/Concentration):			
7240	VOC's (if present) exceed MCLs or GW protection std 1200—1—7—.04(7)(a)1. And .04(7)(b, c, or d) as appropriate			Parameter(s)/MCL or standard (Well/Concentration):			
7250	Facility has a statistically significant exceedance of 1 or more parameter? 1200—1—7—.04(7)(a)4(viii) and (ix) 1200—1—7—.04(7)(a)5(iii)			Parameter(s) (Well/Concentration):			
		GE	NERAL	COMMENTS			
	on of wells, equipment malfunction, wea	ther, "dry	" wells, _]	problems encountered, – Reviewer's general notes or questions based			
Reviewed by: DAVID FVJUHE Signature: August Date: 7/24/106 C:\Documents and Settings\BG35193\My Documents\SWM\SWM Completed GW Checklists\Class INVA Kingston Landfill\GW CHECKLIST FORM idl 73-0094 kingston fossil fuel 062006.doc - Printed 7/24/2006 Page 2 of 2							



GROUND WATER REPORT REVIEW CHECKLIST

Facility Name: Kingston Fossil Fuel Plant ID #: IDL 73-0094									
	(□) Class I (☒) Class II (□) Class III	· (□)	Class IV Status: (⊠) OPEN (□) CLOSED					
Type Monitoring: (☒) Detection (☐) Assessment									
Date Sampled:06/2006 Date Last Sampled: 12/2005 Expected Date Next Sampling: 12/2006									
Current Sampling Interval: (□) Semi-annual (□) Quarterly (□) Other:									
Parameters: (🖂) Appendix I: (□) Appendix II (□) Others: <u>Metals.</u>									
# Wells: Upgrade: 1 Downgrade: 3 Other Points									
Sampled with (pumps, bailers, dedicated/portable, etc?): <u>Portable pump.</u> Report Written by (Company/Author): <u>TVA</u>									
Date Received: 07/19/06 Date(s) Reviewed: 07/24/06									
dae in arthur du mariera.									
7100	Report submitted within 60 days of								
	sampling event? 1200—1—7—.04(7)(a)4.(viii)	⊠	· 🗆						
7120	Report indicates that sampling has			Date of approved version: August 1996					
1	been done in accordance with facility's approved monitoring plan			Amendments/revisions:					
7130	1200—1—7—.04(7)(a)5.(i)	<u> </u>	ļi	Field Parameters:					
. 250	Analytical Results Provided			Lab Analysis:					
7140	1200—1—7—.04(7)(a)4.(viii) Leachate Analyzed			Summary Spreadsheets Included: YES Date of Analysis: Not required.					
	1200—1—7—.04(4)(a)8.(ii)		×						
7150	Copies of Field Data Sheets/Record			Sampling Personnel: Employed by: TVA					
1	1200—1—7—.02(4)(a)9.(iii)			Place sampled:					
	1200—1—7—.04(7)(a)5.(l)	<u> </u>		Sampling Date(s) and Time(s) recorded: YES Others/Observers present:					
7160	Conject of laborates			Laboratory: TVA Analysis dates:					
ļ	Copies of laboratory reports 1200—1—7—.02(4)(a)9.(iii)			Personnel performing analysis:					
 			ļ <u></u>	Correct analytical methods & equipment: Holding times adhered to: YES					
7170	Chain of Custody forms 1200—1704(7)(a)4.(i) II and IV			Sample preservation and transport appropriate: YES					
7180	Groundwater Elevations		<u> </u>						
	1200—1—7—.04(7)(a)4.(ii) 1200—1—7—.04(7)(a)5.(ii)(III)								
7190	12001702(4)(a)9.(ii)			Method used: Darcy					
	Flow direction and rate information 1200—1—7—.04(7)(a)4.(ii)								
7200	Statistical evaluation of analytical			Method used:					
	data 1200—1—7—.04(7)(a)4.(v)								
210	Statistically significant increase over		\boxtimes	14 Day notification done: Assessment program est, w/in 90 days:					
	background indicated 1200—1—7—.04(7)(a)5.(iii)			Other source demonstrated:					
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