Also 04/026 500 Env. Decument Type: Solid Waste Corresporda



STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION

2700 MIDDLEBROOK PIKE, SUITE 230 KNOXVILLE, TN 37921-5602

PHONE (865) 594-6035 STATEWIDE 1-888-891-8332 FAX (865) 594-5253

October 6, 2004

Mr. Gordon Park Manager of Permitted Programs Tennessee Valley Authority 1101 Market Street Chattanooga, Tennessee 37402-2801 XC: J.M. Boggs, WT 9CK L. F. Campbell, KFP 1A-KS Reading File, LP 50 C 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,

David Fugate, P.G., TN 3830

Geologist

Division of Solid Waste Management

Enclosure: Groundwater Report Review Checklist

cc: DSWM CO

File

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OCT 26 2004

ENVIRONMENTAL AFFAIRS FOSSIL POWER GROUP



GROUND WATER REPORT REVIEW CHECKLIST

Code	REPORT ADDRESSES	NG C	No.	CARLES COMVENTSO
7100	Report submitted within 60 days of sampling event? 1200—1—7—.04(7)(a)4.(viii)	×		
7120	Report indicates that sampling has been done in accordance with facility's approved monitoring plan 1200—1—7—.04(7)(a)5.(i)	×		Date of approved version: August 1996 . Amendments/revisions:
7130	Analytical Results Provided 1200—1—7—.04(7)(a)4.(viii)	Ø		Field Parameters: Lab Analysis: Summary Spreadsheets Included: YES
7140	Leachate Analyzed 1200—1—7—.04(4)(a)8.(ii)		\boxtimes	Date of Analysis: Not required.
7150	Copies of Field Data Sheets/Record 1200—1—7—.02(4)(a)9.(iii) 1200—1—7—.04(7)(a)5.(l)			Sampling Personnel: Employed by: TVA Place sampled; Sampling Date(s) and Time(s) recorded: YES Others/Observers present:
7160	Copies of laboratory reports 1200—1—7—.02(4)(a)9.(iii)	×		Laboratory: TVA Analysis dates: Personnel performing analysis: Correct analytical methods & equipment:
7170	Chain of Custody forms 1200—1—7—.04(7)(a)4.(i) II and IV			Holding times adhered to: YES Sample preservation and transport appropriate: YES
7180	Groundwater Elevations 1200—1—7—.04(7)(a)4.(ii) 1200—1—7—.04(7)(a)5.(ii)(III) 1200—1—7—.02(4)(a)9.(ii)	⊠		
7190	Flow direction and rate information 1200—1—7—.04(7)(a)4.(ii)			Method used: Darcy
7200	Statistical evaluation of analytical data 1200—1—7—.04(7)(a)4.(v)		×	Method used: Will be done March 2005 after two years of quarterly baseline monitoring.
7210	Statistically significant increase over background indicated 1200—1—7—.04(7)(a)5.(iii)			14 Day notification done: Assessment program est. w/in 90 days: Other source demonstrated:

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GHOUNDWAT	ER SAMPLING EVENT RE	PORT HEVIEW
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FACILITY	/1 <i>/L</i>	
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SAMPLING EVENT U	PATE(S) 6 / 200	Y 2000 000 000 000
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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):			
GENERAL COMMENTS							

Condition of wells, equipment malfunction, weather, "dry" wells, problems encountered, – Reviewer's general notes or questions based on evaluation of this report, etc.

None None

Reviewed by: DAUD FYATE Signature: Date: 19/04

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