

Georgia Department of Natural Resources

Environmental Protection Division-Land Protection Branch

2 Martin Luther King Jr., Dr., Suite 1054 East, Atlanta, Georgia 30334

(404) 657-8600; Fax (404) 657-0807

Judson H. Turner, Director

March 15, 2016

John F. Rowan, Sr. Item IV Trust
c/o Catherine Norris
P.O. Box 197
Carmel Valley, California 93924

RE: 2015 Annual Groundwater Monitoring Report – February 17, 2016
Fashion Care/Executive Care Site, HSI No. 10786
2211 Savoy Drive, Chamblee, DeKalb County, Georgia
Tax Parcel ID Nos. 18-343-13-002, 18-343-13-005, 18-343-13-001, & 18-333-02-023

Dear Ms. Norris:

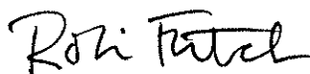
The Georgia Environmental Protection Division (EPD) has reviewed the above referenced document which was submitted for the Fashion Care/Executive Care Site and offers the following comments.

1. For the low flow/low stress purging method the pump intake should be near the top of the water column. On the groundwater sampling logs provided, the blank for the measuring point is filled in with yes. In future sampling, please report the elevation of the pump intake during purging.
2. In subsequent reporting please use different colors and shading in the summary tables so that the analytical results posted are legible.
3. Please list the units for the analytical results posted in the trend charts in subsequent reports.

Based on the schedule provided, EPD expects the 2016 Annual Report to be submitted no later than March 1, 2017. The 2016 report should be similar in scope and content to the 2015 report and should also include an updated and recalibrated groundwater model for the site.

If you have any questions, please contact Robin Futch P.G. of the Response and Remediation Program at (404) 657-8686.

Sincerely,



Robin Futch, P.G.
Acting Unit Coordinator
Response and Remediation Program

c: Charles and Wendy Pero
Leonard Diprima, Jr., P.G., Woodard & Curran
H.A. Rowan, Southern Automatic Company
Marvin Hewatt, Georgia-Alabama Commercial Investments, LLC
Joel Aultman, ASL Limited Partnership

File: HSI# 10405