

November 8, 2004

Mr. Jack O'Dell
Remedial Project Manager
Western New York Superfund Section I
Emergency and Remedial Response Division
United States Environmental Protection Agency, Region II
290 Broadway
New York, New York 10007-1866

File on eDOCs Yes No
Site Name VOLNEY LANDFILL
Site No. 738003
County OSWEGO
Town VOLNEY
Follable Yes No
File Name Report.hw738003, 2004-11.monthly.pdf
Scanned & eDOC

Re: Remedial Design/Remedial Action (OU-1)
Contamination Pathways Remedial Investigation/Feasibility Study (OU-2)
Volney Landfill, Volney, New York.

File: 132.203

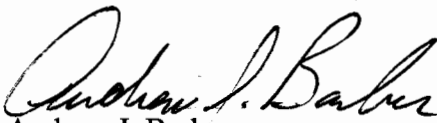
Dear Mr. O'Dell:

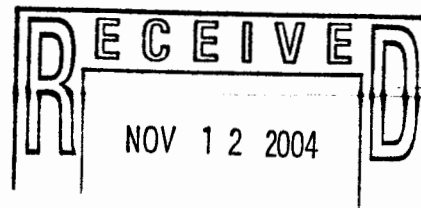
Attached please find the monthly progress report for the subject projects for the month of October 2004.

Please call should you have any questions.

Very truly yours,

BARTON & LOGUIDICE, P.C.


Andrew J. Barber
Senior Managing Environmental Scientist
Volney Landfill Project Coordinator



AJB/mfg

Enclosure

cc: Richard Mitchell, Esq., Oswego County Attorney
Louis Petrone, Esq., Petrone & Petrone
Matt Dunham, NYSDEC Albany
George Shanahan, Esq. – USEPA-ORC

S:\PROJECTS\100\132_189\Monthly Reports\10-04 Monthly -Ltr.doc



MONTHLY PROGRESS REPORT

Remedial Design/Remedial Action (OU-1) Contamination Pathways Remedial Investigation/Feasibility Study (OU-2) Volney Landfill, Volney, New York.

Period Covered: October 2004

Actions Taken Toward Compliance with Order on Consent:

- Operation of the remedial pumping system in Well VBW-8DR was continued.
- Work was conducted to correlate maps and deed descriptions for the properties covered by the institutional controls, per USEPA request.
- Preparation of a bidding specification/package for the decommissioning of monitoring wells (per the OM&M Plan) was completed.

Action Items for the Next 8 Weeks

- Preparation of routine Maintenance reports.
- Completion of the correlation of maps and deed descriptions.
- Putting the well decommissioning work out for public bid.

Anticipated Delays/Problems, and/or Changes in Scope of Work:

- None.

Results of Sampling/Testing:

- None.

