



OHIO E.P.A.

OCT 29 2013

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CERTIFIED

October 29, 2013

Mohammed Ali
Waste Management
American Landfill
7916 Chapel Street, S.E.
Waynesburg, OH 44688-9700

I certify this to be a true and accurate copy of the official documents as filed in the records of the Ohio Environmental Protection Agency.

By: [Signature] Date: 10-29-13

**RE: AMERICAN LANDFILL, STARK COUNTY
OHIO ADMINISTRATIVE CODE (OAC) RULE 3745-27-10(D)(7)(c)(ii) APPROVAL
2013 FIRST SEMIANNUAL DETECTION MONITORING EVENT**

Dear Mr. Ali:

On September 17, 2013, the Ohio Environmental Protection Agency (Ohio EPA), Division of Materials and Waste Management (DMWM), Northeast District Office (NEDO), received a document titled *2013 First Semiannual Groundwater Monitoring OAC Rule 3745-27-10(D)(7)(c)(ii) Demonstration* dated September 12, 2013, for the American Landfill (Facility) located in Stark County. This document was submitted by Eagon and Associates, Inc. and contains the ground water sampling results and the statistical analysis from the April 23, 2013 and June 10, 2013 ground water sampling events at the Facility.

According to the document, analysis of the ground water detection monitoring data indicated that the following statistically significant differences (SSDs) were detected: Chloride and Sodium in AMW-4; Ammonia in AMW-15; Chloride, Potassium and Sodium in LKC-4; Potassium and Sodium in UC-2; Barium and Benzene in PHL/BC-4; Barium and Chloride in PHL/BC-5; Chloride in PHL/BC-16; Chloride in PHL/BC-17; Cobalt, Nickel, and Zinc in PHL/BC-21; and, Barium in PHL/BC-22.

Verification sampling was performed on June 10, 2013. Analysis of the re-sampling data demonstrated that the statistically significant change for Chloride in PHL/BC-17 was a false positive. Therefore, the following monitoring well was automatically returned to the detection monitoring program pursuant to OAC Rule 3745-27-10(D)(7)(c)(i) for the initial SSD in the April 23, 2013, sampling event: PHL/BC-17 for Chloride. Ohio EPA acknowledges the return of this well to the detection monitoring program. However, the re-sampling data verified the SSDs for Chloride and Sodium in AMW-4; Ammonia in AMW-15; Chloride, Potassium and Sodium in LKC-4; Potassium and Sodium in UC-2; Barium and Benzene in PHL/BC-4; Barium and Chloride in PHL/BC-5; Chloride in PHL/BC-16; Cobalt, Nickel, and Zinc in PHL/BC-21; and, Barium in PHL/BC-22.

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Pursuant to OAC Rule 3745-27-10(D)(7)(c)(ii), the owner or operator may demonstrate that a source other than the sanitary landfill facility caused the contamination, or that the SSDs resulted from error in sampling, analysis, or statistical evaluation or natural variation in ground water quality. A report documenting this demonstration must be submitted to and approved by Ohio EPA. If the owner or operator does not obtain approval to continue detection monitoring within two hundred ten (210) days from initial sampling, the owner or operator is required to comply with the provisions of OAC Rule 3745-27-10(E) for ground water quality assessment monitoring.

The September 17, 2013, submittal concluded that the SSDs for Chloride and Sodium in AMW-4; Ammonia in AMW-15; Chloride, Potassium and Sodium in LKC-4; Potassium and Sodium in UC-2; Barium and Benzene in PHL/BC-4; Barium and Chloride in PHL/BC-5; Chloride in PHL/BC-16; Cobalt, Nickel, and Zinc in PHL/BC-21; and, Barium in PHL/BC-22 were false positives due to natural and spatial variability of ground water quality within the uppermost aquifer system (UAS) and the significant zone of saturation (SZS), statistical analysis, or an alternative source.

Ohio EPA has reviewed the applicable information and concurs with the demonstration included in the September 17, 2013 submittal for monitoring wells AMW-4; AMW-15; LKC-4; UC-2; PHL/BC-4; PHL/BC-5; PHL/BC-16; PHL/BC-21; and, PHL/BC-22. Therefore, pursuant to OAC Rule 3745-27-10(D)(7)(c)(ii), the owner or operator is hereby authorized to continue the detection monitoring program at the Facility for monitoring wells AMW-4; AMW-15; LKC-4; UC-2; PHL/BC-4; PHL/BC-5; PHL/BC-16; PHL/BC-21; and, PHL/BC-22.

Should future or existing ground water sampling results indicate SSDs in ground water monitoring parameters, the owner or operator will be required to either enter into assessment monitoring in accordance with OAC Rule 3745-27-10(E) or obtain approval to remain in the detection monitoring program.

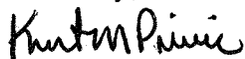
You are hereby notified that this action of the Director is final and may be appealed to the Environmental Review Appeals Commission pursuant to ORC Section 3745.04. The appeal must be in writing and set forth the action complained of and the grounds upon which the appeal is based. The appeal must be filed with the commission within thirty (30) days after notice of the Director's action. The appeal must be accompanied by a filing fee of \$70.00, made payable to "Treasurer, State of Ohio." The Commission, in its discretion, may reduce if by affidavit you demonstrate that payment of the full amount of the fee would cause extreme hardship. Notice of the filing of the appeal shall be filed with the Director within three (3) days of filing with the Commission. Ohio EPA requests that a copy of the appeal be served upon the Ohio Attorney General's Office, Environmental Enforcement Section. An appeal may be filed with the Environmental Review Appeals Commission at the following address:

Environmental Review Appeals Commission
77 South High Street, 17th Floor
Columbus, Ohio 43215

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If you have any questions concerning this letter, please contact Joshua Adams of Ohio EPA, DMWM, NEDO at (330) 963-1103.

Sincerely,



Kurt M. Princic
Chief, Northeast District Office
For Scott J. Nally
Director, Ohio EPA

KMP/SJN/JA/cl

cc: Scott Hester, DMWM-CO
Lynn Sowers, DMWM-NEDO
Jeff Rizzo, DDAGW-NEDO
Paul DePasquale, Stark County Health Department