

March 27, 2008

James Dunbar WM Tonitown Landfill, LLC. 100 Two Pine Drive North Little Rock, AR 72117

RE: Rem

Dear Mr. Dunbar:

Removal of Outfall 002A (ARG160003 AFIN 72-00144)

The Department is in receipt of the correspondence requesting the removal of outfall 002A for the Waste Management, Tontitown Class I Landfill in Tontitown, AR. Upon review of the request the Department has removed the outfall from the monitoring information due to the expansion of the landfill rerouting the flow off of the active cells through outfall 001A. Please update any on-site facility records/plans to indicate that the remaining outfalls are 001A & 003A

NPDES PERMIT FILE

NPDES # ARGILLOOO3

Permit

Technical

Correspondence

Date Scanned & Init

If you have any questions concerning this matter, please feel free to contact me at (501) 682-0627, or E-mail me at <a href="mailto:harmoni@adeq.state.ar.us">harmoni@adeq.state.ar.us</a>.

Respectfully submitted,

Jennifer Harmon, E.I.

Engineer II

Water Permits Branch

NPDES Branch

Cc: Public Records (ARG160003)

Jodi Taylor, Terracon

11400 West Baseline Road Little Rock, Arkansas 72209 Phone 501.455.2199 Fax 501.455.4547

March 17, 2008

Ms. Jennifer Harmon
Arkansas Department of Environmental Quality
NPDES Branch, Water Division
5301 Northshore Drive
North Little Rock, Arkansas 72118-5317

Phone No. 501-682-0627

Re: Removal of Outfall 002A

Waste Management, Tontitown Landfill

Springdale, Arkansas

Terracon Project No. 35087022

Dear Ms. Harmon:

The Waste Management, Tontitown Class I Landfill is currently constructing landfill cells 1, 2 and 3 in accordance with their recently approved Arkansas Department of Environmental Quality (ADEQ) solid waste permit. This modification eliminated the East Pond and the associated National Pollutant Discharge Elimination System (NPDES) permitted Outfall 002A, located at the east site boundary. Based on this information, Waste Management is sending notification to ADEQ that surface water flow will be redirected as a result landfill expansion, and Outfall 002A is not longer present at the site.

As a result of the lateral landfill expansion, the surface water flow will be augmented by a series of drainage ways around the expanded landfill. Water will drain to the South Pond, where it will discharge through Outfall 001A to Little Wildcat Creek. Figure 2 is included as an attachment to demonstrate current surface water flow and outfall locations.

Waste Management and Terracon appreciate your time and consideration in this matter. If you should have questions or require additional information, please do not hesitate to contact us at 501-455-2199 or <u>jataylor@terracon.com</u>.

Sincerely,

TERRACON

Jodi Taylor

ESA Section Manager

David V. Hopkins, P.G.

Office Manager

Attachment: Figure 1 –Site Drainage

Copies to: Mr. Kirby Thompson, Waste Management Tontitown Landfill

11400 West Baseline Road Little Rock, Arkansas 72209 Phone 501.455.2199 Fax 501.455.4547

March 17, 2008

Ms. Jennifer Harmon Arkansas Department of Environmental Quality NPDES Branch, Water Division 5301 Northshore Drive North Little Rock, Arkansas 72118-5317

Phone No. 501-682-0627

Re: Removal of Outfall 002A

Waste Management, Tontitown Landfill

Springdale, Arkansas

Terracon Project No. 35087022

Dear Ms. Harmon:

The Waste Management, Tontitown Class I Landfill is currently constructing landfill cells 1, 2 and 3 in accordance with their recently approved Arkansas Department of Environmental Quality (ADEQ) solid waste permit. This modification eliminated the East Pond and the associated National Pollutant Discharge Elimination System (NPDES) permitted Outfall 002A, located at the east site boundary. Based on this information, Waste Management is sending notification to ADEQ that surface water flow will be redirected as a result landfill expansion, and Outfall 002A is not longer present at the site.

As a result of the lateral landfill expansion, the surface water flow will be augmented by a series of drainage ways around the expanded landfill. Water will drain to the South Pond, where it will discharge through Outfall 001A to Little Wildcat Creek. Figure 2 is included as an attachment to demonstrate current surface water flow and outfall locations.

Waste Management and Terracon appreciate your time and consideration in this matter. If you should have questions or require additional information, please do not hesitate to contact us at 501-455-2199 or jataylor@terracon.com.

Sincerely,

TERRACON

Jodi Taylor

ESA Section Manager

David V. Hopkins, P.G.

Office Manager

Attachment: Figure 1 –Site Drainage

Copies to: Mr. Kirby Thompson, Waste Management Tontitown Landfill



