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NSA MID SOUTH
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LETTER REGARDING TENNESSEE DEPARTMENT OF ENVIRONMENT AND
CONSERVATION REVIEW OF RECOMMENDATIONS FOR MODIFYING SAMPLING AND
REPORTING ACTIVITIES SOLID WASTE MANAGEMENT UNITS 2, 14, AND 39 (SWMU 2, 14,
39) MILLINGTON SUPPACT TN

12/04/2007

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION



STATE OF TENNESSEE
DEPARTMENT OF ENVIRONMENT AND CONSERVATION

Division of Solid Waste Management
Fifth Floor, L & C Tower
401 Church Street
Nashville, Tennessee 37243-1535

7006 0810 0001 9167 7533
RETURN RECEIPT REQUESTED

December 4, 2007

Naval Facilities Engineering Command, Mid-West
201 Decatur Ave
Building 1A, Floor B, Room 25
Great Lakes, IL 60088-2801

Attention: Mr. Howard Hickey

Re: Recommendations for Modifying Sampling and Reporting Activities
Solid Waste Management Units (SWMUs) 2, 14, and 39, dated July 11, 2007
Naval Support Activity Mid-South (NSA Mid-South), Millington, TN
Tennessee Hazardous Waste Permit Number: TNHW-094, TN2 17 002 2600

Dear Sir:

The Division of Solid Waste Management (Division) has reviewed the above referenced request to modifying sampling and reporting activities at SWMUs 2, 14, and 39. The request to modify sampling and reporting activities at SWMU 14 was originally proposed in the *Interim Measures Progress Report (IM) for 14/46*, Dated March 9, 2007. The Division approved the proposal in a letter dated August 8, 2007. The request to modify sampling and reporting activities at SWMU 39 was originally proposed in the *Interim Measures Progress Report (IM) for SWMU 39*, Dated June 18, 2007. The Division approved the proposal in a letter dated July 3, 2007.

The Division has reviewed the recommendations for modifying sampling and reporting activities at SWMU 2, the Southside Landfill. The Division approves the recommendation to reduce the reporting frequency from semi-annually to annually and increasing the sampling frequency from annually to semi-annually. The Division approves the discontinuation of monitoring at SWMU 2 monitoring well 002G27DA, however will require sampling to continue at monitoring well 002G26DA. Monitoring well 002G26DA appears to be immediately down-gradient of the direction of the contaminant plume at SWMU 2. Therefore, this well should remain in the monitoring program as a sentinel well to assure the contamination plume is contained.

If there are any questions or comments regarding this review, please contact me at (615) 532-0864 or e-mail at roger.donovan@state.tn.us.

Mr. Howard Hickey

December 4, 2007

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Sincerely,

A handwritten signature in black ink, appearing to read "Roger Donovan", written over a faint circular stamp or watermark.

Roger Donovan, P.G.
Corrective Action Section

cc: Greg Fraley, Federal Facilities Branch, EPA Region IV
Ben Brantly, EnSafe
Rob Unger, SpectraTech
William Krispin, Manager, Permitting Section,
Charlie Burroughs, Manager, Corrective Action Section
Philip Davis, Manager, Memphis Field Office
HWPU File 56