

04.01-06/09/95-00314

Baker

June 9, 1995

Baker Environmental, Inc.
Airport Office Park, Building 3
420 Rouser Road
Coraopolis, Pennsylvania 15108

(412) 269-6000
FAX (412) 269-2002

U.S. Environmental Protection Agency
N.J./Caribbean Corrective Action Section
Hazardous Waste Facilities Branch
290 Broadway, 22nd Floor
New York, NY 10007

Attention: Mr. Timothy R. Gordon
Hydrologist

Re: Contract N62470-89-D-4814
Navy CLEAN, District III
Contract Task Order (CTO) 0296
Final Engineering Report
Investigation, Characterization, and Interim Corrective
Measure of SWMU 45 (Site 16)

Dear Mr. Gordon:

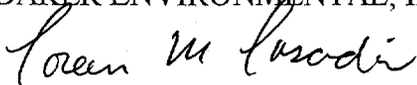
This letter is to confirm that the analyses conducted under the direction of Baker Environmental, Inc., in March 1995 for SWMU 45, was full TCLP. The analytical results listed in Table 5-2 of the Final Engineering Report show only the positively detected chemicals. The summary report from the analytical laboratory is included with this letter to provide additional information on the analyses conducted.

The specifications to be prepared for the Interim Corrective Measure will include provisions for waste characterization prior to disposal using TCLP analyses in accordance with the regulations.

If you have additional questions regarding the Final Engineering Report or the contents of this letter please contact Mr. Art Wells at LANTDIV (804) 322-4587, or me at (412) 269-2004.

Sincerely,

BAKER ENVIRONMENTAL, INC.



Coreen M. Casadei, P.E.
Project Manager

Attachments

cc: Mr. Art Wells, Code 18236
Ms. Madeline Rivera, EED/PWD



A Total Quality Corporation



Navy CLEAN
PHONE CALL REPORT

Project/Location: Investigation, Characterization, and S.O. No.: _____
Interim Corrective Measure of SWMU 45 (Site 16) Date: 08 June 1995
CTO No.: 62470-296

To: Mr. Timothy Gordon From: Coreen Casadei
Represe.: USEPA, Region II Repres.: Baker Environmental, Inc.
Phone No.: (212) 637-4167 Phone No.: (412) 269-2004

Subject: Comments on Analytical Methods used for Waste Characterization

I informed Mr. Gordon that the analytical work that was done by Baker in March 1995 was full
TCLP as well as PCB/Pesticides, Vanadium, Total Petroleum Hydrocarbons (TPH), and RCRA
characteristics. Mr. Gordon stated that he would need this statement in writing. I asked him if
he would like a copy of the analytical report from the laboratory that performed the analysis.
He said the report would be a helpful addition to the letter. Mr. Gordon also reminded me that
the design specifications had to contain full TCLP analysis for the characterization of each batch
of waste to be disposed. I told him this would be included in our specifications, and that we
would get the letter and the analytical report out to him as soon as possible.

Prepared by C. Casadei Title Project Manager Page 1 of 1

cc: Ms. Madeline Rivera