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LETTER LISTING DEFICIENCIES IN THE REVISED CLOSURE PLAN FOR 2000 GALLON  
WASTE STORAGE TANK NWS EARLE NJ  
8/7/1986  
STATE OF NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION

*Bill M*



State of New Jersey  
DEPARTMENT OF ENVIRONMENTAL PROTECTION  
DIVISION OF HAZARDOUS WASTE MANAGEMENT  
John J. Trelo, Ph.D., Acting Director  
CN 028  
Trenton, N.J. 08625  
609 - 292 - 1250

L. R. Pylant  
Commander, U.S. Navy  
Public Works Officer  
Naval Weapons Station Earle  
Colts Neck, NJ 07722

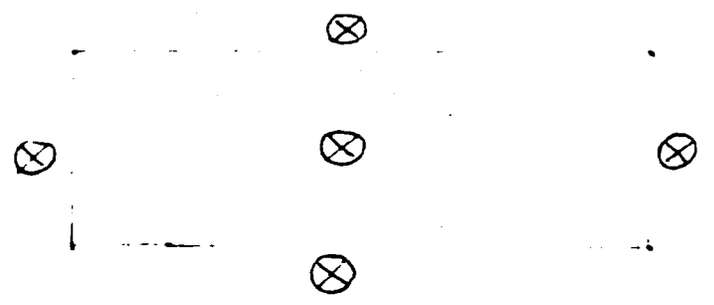
57 AUG 1986

Dear Commander Pylant:

RE: Closure Plan for 2000 Gallon Waste Storage Tank,  
Naval Weapons Station Earle, Colts Neck, Monmouth  
County, EPA ID No. NJ0170022172

The Bureau has reviewed the revised closure plan, submitted by NWSE on April 25, 1986, for the 2000 gallon underground waste oil storage tank located at Building C-14. The Bureau finds deficiencies in the soil sampling and analysis section of the plan as follows:

- ✓ 1. At least five (5) samples should be collected around the tank as outlined below:



Any obviously contaminated soil should be sampled independently of and in addition to the other five samples.

- 2. Sampling Methodology

Sample analysis should be for total petroleum hydrocarbons, PCBs and the (base neutral fraction of the priority pollutant list.) No on site analysis via a portable GC is recommended.

*what is it?*

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3. General Comments

- a. Trip and field blanks must accompany each sampling episode.
- b. Sample collection procedures and equipment to be utilized should be clearly outlined.
- c. The laboratory performing the analysis shall be NJDEP certified or a participant in the USEPA-CLP program.
- d. Samples must be collected in laboratory provided containers with teflon lined screw caps.
- e. Decontamination procedures shall conform to (NJDEP standard operating procedures.) - what are they

Please resubmit the closure plan addressing the above items within thirty (30) days of the date of this letter. If you have any questions, please call Richard Cestone of this Bureau at (609) 984-4843.

Very truly yours,



Ernest J. Kuhlwein, Jr., Acting Chief  
Bureau of Hazardous Waste Engineering

EP5:kaw

cc Angel Chang, USEPA  
Bob Soboleski, DHSM  
Michael Zachowski, BEMSA