

N60508.AR.001020
NAS WHITING FIELD
5090.3a

LETTER REGARDING REMEDIAL INVESTIGATION REPORT FOR SURFACE AND
SUBSURFACE SOIL AT SITE 12 TETRAETHYL LEAD DISPOSAL AREA NAS WHITING
FIELD FL
8/10/1999
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



Department of Environmental Protection

00439

09.01.12.0003

Jeb Bush
Governor

Twin Towers Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400
August 10, 1999

David B. Struhs
Secretary

Ms. Linda Martin
Department of the Navy, Southern Division
Naval Facilities Engineering Command
2155 Eagle Drive, PO Box 190010
North Charleston, SC 29419-9010

file: 12rfi_2.doc

RE: Final Remedial Investigation Report for Surface and Subsurface Soil at Site 12, Tetraethyl Lead Disposal Area, NAS Whiting Field

Dear Ms. Martin:

I recognize that this document is a final draft; therefore, your response to my comments may be accomplished by selective correction to individual sections; that way, only minor changes will be necessitated on this document. The document has addressed my previous comments; however, the following should also be addressed by the Navy:

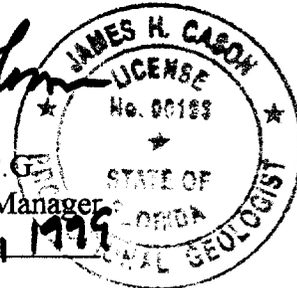
1. Certain values in several tables or figures are inaccurate. The leachability value for vanadium in Table 5-7 and the industrial and leachability SCTLs for vanadium as well as the leachability SCTL for dieldrin on Figure 5-3 are erroneous. Additionally, the leachability value for vanadium and zinc in Table E-1 (and other tables in Appendix E) are erroneous. Please check all table values with the final Chapter 62-777, F.A.C. SCTLs and revise the tables or figures where necessary.

If you wish to submit the corrected pages to me, I will insert them into the document and consider it as final. If you have any questions, please feel free to contact me.

Sincerely,

James H. Cason, P. G.
Remedial Project Manager

August 10, 1999
Date



cc: Craig Benedikt, EPA Region IV, Atlanta
Rao Angara, HLA, Tallahassee

TJB 3 ESN ESN JJC JJC

"Protect, Conserve and Manage Florida's Environment and Natural Resources"