

N42237.AR.000421
NSB KINGS BAY
5090.3a

LETTER REQUESTING INFORMATION FROM PROJECT TEAM MEETING FOR SITE 11
NSB KINGS BAY GA
4/30/1997
GEORGIA DEPARTMENT OF NATURAL RESOURCES

RB ● Georgia Department of Natural Resources

205 Butler Street, S. E., Suite 1162, Atlanta, Georgia 30334

Lonice C. Barrett, Commissioner

Environmental Protection Division

Harold F. Reheis, Director

404-656-2833

NSB Kings Bay Administrative Record
Document Index Number

31547-000
09.01.00.0120

April 30, 1997

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Commanding Officer
Naval Submarine Base
1063 USS Tennessee Avenue
Kings Bay, GA 31547-2606

Re: Request for Information

Dear Sir:

The remedial project team for Subase Site 11 met in Charleston, South Carolina April 7-8, 1997. We were unable to send a representative due to prior commitments. On April 1, 1997, we requested copies of the information furnished at the meeting, to be supplied one week prior to the Restoration Advisory Board meeting held April 24, 1997. To date we have not received the information requested. Subase should be aware of the requirements of Section I.D.7. of its Hazardous Waste Facility Permit, Number HW-014 (S)(2), which require submittal of information requested by the Director.

We are once again requesting that we be included on the distribution list for draft technical deliverables, specifically including the results of the recent pumping tests, results of the recovery well redevelopment, and analytical data for samples collected during the SCAPS survey. If this has not been done, please do so immediately.

Please provide, within ten days of receipt of this letter, copies of the information presented at the Charleston meeting. Failure to do so may subject Subase to enforcement action. If you have questions or comments, please contact Madeleine Kellam or Billy Hendricks at 404-656-2833.

Sincerely,

IR-16/A



Bruce Khaleghi, Unit Coordinator
Hazardous Waste Management Branch

c: John Garner, Subase FE
Anthony Robinson, Sdiv
R:\BILLY\FACILITY\SUBASE\NSBDATA.LTR