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LETTER REGARDING U S NAVY REQUEST FOR TRANSFER OF CORRECTIVE ACTION AT
FUEL DISTRIBUTION SYSTEM TO UNDERGROUND STORAGE TANK PROGRAM CNC
CHARLESTON SC
2/20/1998
NAVFAC SOUTHERN



DEPARTMENT OF THE NAVY

SOUTHERN DIVISION

NAVAL FACILITIES ENGINEERING COMMAND

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NORTH CHARLESTON, S.C. 29419-0010

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Water Monitoring & Protection Division
20 February, 1998

Mr. John Litton, P.E.
Director, Division of Hazardous and Infectious Waste Management
Bureau of Land and Waste Management
South Carolina Department of Health and Environmental Control
2600 Bull Street, Columbia, SC 29201

Subj: TRANSFER OF FUEL DISTRIBUTION SYSTEM CORRECTIVE ACTION AND
NOTIFICATION OF AOC 709

Ref: (a) SOUTHNAVFACENGCOM letter, Hunt to Litton, dated 20 August 1997

Dear Mr. Litton:

The purpose of this letter is to request formal approval of the transfer of corrective action for the Fuel Distribution System (AOC 626) and associated facilities (Enclosure (1)). Formal approval has been requested previously in reference (a) however after further discussion between Department representatives and the Navy, it was determined that SWMU 24, AOC 631 and three other areas identified during initial sampling require further investigation under the Naval Base RCRA Part B permit. Enclosure (1) lists those sites which will be transferred to the UST Program. Enclosure (2) is a site map which identifies the approximate location of the site assessment samples and the approximate location of each of these sites. Based on the initial results of field work conducted at the sites in Enclosure (1) it has been determined that the site contaminants are petroleum products that most likely originated from virgin petroleum releases and therefore corrective action is appropriate under Subtitle I of RCRA, the Underground Storage Tank Program. Enclosure (3) is a site map which provides the approximate site boundaries and location of proposed shallow groundwater monitoring locations for the three areas identified during this discussion.

This issue has been discussed with and concurred on by representatives from the S.C. Department of Health and Environmental Control and U.S. Environmental Protection Agency. We request that the Department and the EPA provide approval for transfer of the Fuel Distribution System (AOC 626) and associated facilities listed in Enclosure (1). Included in this correspondence we provide notification of AOC 709 as a new site to be added to the Naval Base RCRA Part B permit. The Navy will initiate permit revisions as required. If you should have any questions, please contact Gabe Magwood or myself at (803) 820-7307 or 820-5525 respectively.

Subj: TRANSFER OF FUEL DISTRIBUTION SYSTEM CORRECTIVE ACTION AND
NOTIFICATION OF AOC 709 (continued)

Sincerely,



MATTHEW A. HUNT
Environmental Engineer
Installation Restoration III

Encl: (1) Sites Recommended for Transfer to the UST Program
(2) Sampling Locations, Fuel Distribution System
(3) Proposed FDS Shallow Groundwater Monitoring Locations

Copy to:

SCDHEC (Paul Bergstrand, Johnny Tapia, Paul Bristol), USEPA (Dann Spariousu)
SOUTHDIV (Gabe Magwood), CSO Naval Base Charleston (Billy Drawdy, Daryle Fontenot),
SPORTENVDETCNASN (Dearhart), Ensafe (Todd Haverkost)

Enclosure (1)
Sites Recommended for Transfer to the UST Program

SWMU/AOC Number	SWMU/AOC Name	SWMU/AOC Location	Study Zone
AOC 626	Fuel Farm	Corner of Hobson and Viaduct Roads	G
AOC 622	Ballast Water Treatment Facility	Within Fuel Farm	G
AOC 623	Concrete Tank	Building 96	G
AOC 624	Fuel Oil Booster Pumphouse	Building 98	G
AOC 625	Sludge Pumphouse	Building 3901B	G
AOC 627	Oil Spill Area at Hobson Avenue	Intersection of Hobson and Viaduct Road	G
AOC 629	Unloading Facility	Building 3913	G
AOC 641	Stripper Pumphouse	Building 336	G

~ Ensafe Contracts ~