

N61165.AR.005407
CNC CHARLESTON
5090.3a

LETTER REGARDING SOUTH CAROLINA DEPARTMENT OF HEALTH AND
ENVIRONMENTAL CONTROL REVIEW OF CORRECTIVE ACTION PLAN (CAP) RECEIVED
1 DECEMBER 2000 FOR ZONE H SITE 7 BUILDING 653 CNC CHARLESTON SC
12/27/2000
SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL



2600 Bull Street
Columbia, SC 29201-1708

December 27, 2000

COMMISSIONER:
Douglas E. Bryant

BOARD:
Bradford W. Wyche
Chairman

William M. Hull, Jr., MD
Vice Chairman

Mark B. Kent
Secretary

Howard L. Brilliant, MD

Brian K. Smith

Rodney L. Grandy

Larry R. Chewning, Jr., DMD

DEPARTMENT OF THE NAVY
SOUTHERN DIVISION NAVAL FEC
GABRIEL MAGWOOD
2155 EAGLE DRIVE
N. CHARLESTON SC 29406

RE: Zone H / Site 7-Building 653 (Former Heating Oil UST)
Charleston Naval Complex
Site Identification # 00962
Corrective Action Plan received December 1, 2000
Charleston County

Dear Mr. Magwood:

The Department has completed technical review of the referenced document. As submitted, the plan provides for a short term monitoring program to establish intrinsic biodegradation / natural attenuation as the remedial process for groundwater contamination at the subject site. The proposed monitoring program appears reasonable for the known contaminants and the facility may proceed, as appropriate. Results will be utilized to augment existing data in determining if intrinsic biodegradation / natural attenuation is a reasonable corrective action methodology for this site. Monitoring well abandonment activities are not authorized for this scope of work.

Once you have initiated site activities, please provide the Department with a schedule for submittal of the monitoring reports.

Should you have any questions please contact me at 803-898-3553 (office phone), 803-898-3795 (fax) or by e-mail bishopma@columb32.dhec.state.sc.us.

Sincerely,

Michael A. Bishop, Hydrogeologist
Groundwater Quality Section
Bureau of Water

cc: Trident District EQC
Mihir Mehta, SCHDEC-BLWM
Technical File

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL