

N61414.AR.001135
NAB LITTLE CREEK
5090.3a

EMAIL AND NO COMMENTS FROM U S EPA REGION III REGARDING DRAFT TECHNICAL
MEMORANDUM FOR SUMMARY OF BASEWIDE WELL REPAIR AND ABANDONMENT
ACTIVITIES JEB LITTLE CREEK VA
01/31/2011
U S EPA REGION III

Monica Marrow

From: Boylan.Jeffrey@epamail.epa.gov
Sent: Monday, January 31, 2011 10:28 AM
To: Peed, Bryan K. CIV NAVFAC MIDLANT Norfolk; Livingston, David/VBO; peherman@deq.virginia.gov; Landin, Cecilia/VBO; Carver, Adina/VBO; Boylan.Jeffrey@epamail.epa.gov
Subject: Fw: JEB Little Creek Draft Technical Memorandum Summary of Basewide Well Repair and Abandonment Activities

Folks,

EPA has reviewed the Draft Technical Memorandum Summary of Basewide Well Repair and Abandonment Activities (See 12/22/2010 email from CH2MHILL), and has no comments to offer at this time.

Jeffrey M. Boylan
NPL/BRAC Federal Facilities Branch (3HS11)
Office of Federal Facility Remediation and Assessment
USEPA Region III
1650 Arch Street
Philadelphia, PA 19103
(215) 814-2094
Email: boylan.jeffrey@epa.gov

----- Forwarded by Jeffrey Boylan/R3/USEPA/US on 01/31/2011 10:23 AM -----

From: <Cecilia.Landin@ch2m.com>
To: <peherman@deq.virginia.gov>, <bryan.peed@navy.mil>, Jeffrey Boylan/R3/USEPA/US@EPA
Cc: <David.Livingston@CH2M.com>
Date: 12/22/2010 02:31 PM
Subject: JEB Little Creek Draft Technical Memorandum Summary of Basewide Well Repair and Abandonment Activities

Team,

The Draft Technical Memorandum Summary of Basewide Well Repair and Abandonment Activities has been uploaded to the FTP site for review. A copy of the transmittal letter is attached and also posted at the FTP site. Comments are due 1/31/11. Please let me know if you have any questions or trouble accessing the files.

Thanks and have a great holiday!
Cecilia

Cecilia A.W. Landin
CH2M Hill
5700 Cleveland Street, Suite 101
Virginia Beach, Virginia 23462
757-671-6266 (office)
757-748-3001 (cell)

cecilia.landin@ch2m.com

[attachment "2010 Basewide Reparis Draft TECHNICAL MEMORANDUM CvrLtr.pdf" deleted by Jeffrey Boylan/R3/USEPA/US]