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NAS CECIL FIELD, FL
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FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION COMMENTS ON DRAFT
GROUNDWATER REMEDIAL DESIGN WORK PLAN FOR LONG TERM MONITORING AT
OPERABLE UNIT 9 (OU 9) SITE 57 AND SITE 58 NAS CECIL FIELD FL

3/17/2003

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

March 17, 2003
OFFICIAL CORRESPONDENCE

Commanding Officer
attn: Mr. Mark Davidson, Code ES339
Southern Division
Naval Facilities Engineering Command
Post Office Box 190010
North Charleston, SC 29419-9010

Dear Mr. Davidson:

I have completed my review of the two revisions of the Draft Groundwater Remedial Design Work Plan for Long-Term Monitoring for Operable Unit 9, Sites 57 and 58, Naval Air Station Cecil Field, dated February 2003 (received February 12, 2003). I have the following comments:

- (1) Downgradient monitoring well CEF-824A-19S should be added to the plan as a sentinel well in order to monitor contaminant migration downgradient of monitoring well CEF-824A-08S.
- (2) In Section 5.0, Long-Term Monitoring Reports, please add that groundwater elevation measurements, groundwater potentiometric contour maps and a groundwater flow discussion will be included in the comprehensive annual groundwater monitoring reports.
- (3) For Site 57, why is monitoring well CEF-824A-03S not a part of the sampling program? For Site 58, why is monitoring well CEF-B312-11S not a part of the sampling program? These wells are clearly closer to the edges of their respective plumes and their use as sentinel wells will more clearly indicate whether the groundwater plumes are expanding.

This electronic message is being sent in lieu of regular mail. If you have any questions concerning this review, please contact me at (850)245-8997.

Sincerely,

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