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NAS CECIL FIELD  
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LETTER FROM FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION  
CONCURRING WITH CONSULTANT'S RECOMMENDATION TO CONDUCT  
SUPPLEMENTAL ASSESSMENT AT BP WELLS SITE NAS CECIL FIELD FL  
11/22/2004  
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



# Department of Environmental Protection

Jeb Bush  
Governor

Twin Towers Building  
2600 Blair Stone Road  
Tallahassee, Florida 32399-2400

Colleen M. Castille  
Secretary

November 22, 2004

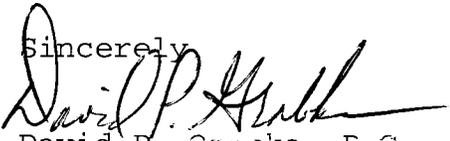
Commanding Officer  
Attn: Mr. Nick Ugolini  
Code ES24 (UST RPM)  
Southern Division  
Naval Facilities Engineering Command  
P.O. Box 190010  
North Charleston, South Carolina 29419-9010

RE: Enhanced Natural Attenuation Treatability Study Evaluation  
Report, BP Wells Site, Naval Air Station Cecil Field,  
Jacksonville, Florida

Dear Mr. Ugolini:

I have completed my review of the Enhanced Natural Attenuation Treatability Study Evaluation Report, BP Wells Site, Naval Air Station Cecil Field, dated April 2004 (received April 12, 2004), prepared and submitted by Tetra Tech NUS, Inc. The report documents the results of the Treatability Study using the in-situ oxygen curtain (iSOC™) technology. I concur with the consultant's conclusion that the iSOC™ technology did not prove effective in reducing contaminant concentrations in groundwater. I also concur with the consultant's recommendation to conduct supplemental assessment and adding the BP Wells Site to the pilot-scale air sparging treatability study to be conducted at the nearby G82 site.

If I can be of any further assistance with this matter, please contact me at (850) 245-8997.

Sincerely,  
  
David P. Granka, F.G.  
Remedial Project Manager

cc: Mike Fitzsimmons, FDEP Northeast District  
Doyle Brittain, USEPA Region 4  
Mark Davidson, SouthDiv  
Paul Calligan, Tetra Tech NUS, Tampa

JJC 

ESN 

"More Protection, Less Process."

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