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NAS CECIL FIELD, FL
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TRANSMITTAL LETTER AND TETRA TECH RESPONSE TO FLORIDA DEPARTMENT OF
ENVIRONMENTAL PROTECTION COMMENTS ON FIRST QUARTER YEAR 1
GROUNDWATER MONITORING REPORT FOR BUILDING 82 TANK G82 NAS CECIL FIELD
FL
3/2/2009
TETRA TECH NUS INC



TETRA TECH

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March 2, 2008

Project Number 112GN0394

Mr. David Grabka
Remedial Project Manager
Technical Review/Federal Facilities
Florida Department of Environmental Protection
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

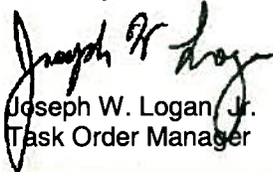
Reference: CLEAN III Contract Number N62467-94-D-0888
Contract Task Order Number 0108

Subject: Response to Comments
Groundwater Monitoring Report, 1st Quarter, 1st Year - July 2008
Building 82, Tank G82
Naval Air Station Cecil Field
Jacksonville, Florida

Dear Mr. Grabka:

Tetra Tech NUS, Inc. (TtNUS) is pleased to provide the attached response to your comments of January 7, 2009 on the above referenced report. Please review it at your earliest convenience and provide any comments or direct any questions to Kara Wimble at 904-730-4669, extension 217, or by email at Kara.Wimble@ttnus.com.

Sincerely,



Joseph W. Logan, Jr.
Task Order Manager

JL/kfw

Enclosure

c: Art Sanford, BRAC PMO SE
Mike Halil, CH2M Hill (pdf only)
Rob Simcik, TtNUS (Bookcase File)
Mark Speranza, TtNUS (cover letter only)
Mark Jonnet, TtNUS (Cecil DWS) (pdf)
Joe Logan, TtNUS
Mark Perry /Project File CTO 0108, TtNUS (unbound)
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NAS CECIL FIELD

Quarterly Monitoring Report, 1st Quarter, 1st Year (July 2008), Building 82, Tank G82

RESPONSE TO FDEP COMMENTS FROM LETTER DATED JANUARY 7, 2009

1. On page 2, Field Operations, second paragraph, it says that prior to obtaining groundwater samples, water level measurements were recorded on July 21, 2008 and that the depth to water range from 5.27 feet below top of casing to 9.19 feet btoc. However, Table 1 indicates that the water level measurements were recorded on July 24, 2008, which would be after the groundwater samples were collected. Attaching the groundwater sampling logs would clarify which date is correct.

Response: The text will be changed to reflect that the groundwater elevation information was collected on July 24, 2008. In addition, the groundwater sampling logs will be attached for reference.

2. Please ensure that the water level measurements from all the wells are taken before groundwater samples are collected. I believe that taking water level measurements on July 24th after the last well was sampled may have led to the odd groundwater flow map in Figure 2.

Response: Comment noted and will be applied in the future.

3. I was somewhat confused with the multiple collections of groundwater samples from monitoring well CEF-G82-6S on July 24, 2008 and July 28, 2008. I understand that the first sample had to be discarded. In the future, please provide a short explanation in the text regarding why samples or data had to be discarded. This will prevent me from expending time trying to puzzle out the reason for what appears to be a duplication of effort or groundwater analytical reports from the laboratory that do not match up with the text.

Response: Comment noted and will be applied in the future. In addition, the text of the report will be revised to explain the re-sampling of well CEF-G82-GS.