## **Georgia Department of Natural Resources**

Environmental Protection Division Underground Storage Tank Management Program 4244 International Parkway, Suite 104, Atlanta, Georgia 30354 Lonice C. Barrett, Commissioner Harold F. Reheis, Director (404)362-2687

January 31, 2000

Colonel Ovidio E. Perez Director, Public Works U.S. Army/HQ3d Inf. Div. (Mcch.) 1557 Frank Cochran Drive Ft. Stewart, GA 31314-4928

SUBJECT: Corrective Action Plan - Part A Review Comments: Fort Stewart, Former UST #123 Building 933 West 1st Street and McFarland Avenue Fort Stewart, GA; Liberty County Facility ID: 9089092\*1

Dear Colonel Perez:

The Georgia Underground Storage Tank Management Program (USTMP) has received your letter, dated September 22, 1999, that forwarded a properly certified Corrective Action Plan (CAP) - Part A Report. The report was prepared by Science Applications International Corporation (SAIC).

We have conducted a technical review of the CAP - Part A Report. The basis for this review is the Georgia Rules for Underground Storage Tank Management (GUST Rules, revised 1996). Our comments on deficiencies are outlined in the enclosure. Please amend the CAP - Part A Report to address these by March 3, 2000.

Unless one of the outlined EPD Comments requests otherwise, you are required to submit only your responses to these comments. Resubmittal of a complete CAP - Part A Report is not necessary.

If you have any questions, please contact me at (404)362-2687.

Sincerely,

William E. Logan Geologist Corrective Action Unit II

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Enclosure cc with EPD comments:

Patricia A. Stoll, P.E., SAIC Lisa L. Lewis, GA EPD Larry Rogers, EPD Coastal District

File (CA): Liberty; 9089092

\*\* \* UST Compliance - a Key to a Cleaner Environment \* \* \*

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## Corrective Action Plan - Part A Fort Stewart, Former UST #123 Building 933 West 1st Street and McFarland Avenue Fort Stewart, GA; Liberty County Facility ID: 9089092\*1

January 31, 2000

1. Please revise the CAP-A to propose a two-year semiannual monitoring program to monitor the benzene contamination in groundwater. A minimum of three monitoring wells must be installed to implement the monitoring program.