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

July 23, 1997

Mr. John H. Spears U.S. Army/HQ 3d Inf. Div. (Mech) Attn: AFXP-DEV (Spears) Building 1139 Fort Stewart, Georgia 31314-5000

SUBJECT: Notice to Implement Corrective Action Plan (CAP): Building 275 Area, USTs 208 & 209 Site Bultman Avenue East of E. 1st Street Fort Stewart, GA; Liberty County Facility ID: 9089036

Dear Mr Spears:

This is to acknowledge your consultant's letter, dated March 31, 1997, that forwarded a properly certified CAP-Part A for our review.

The technical proposal, contained in Sections 1. through 4. of the CAP-Part A for proposed investigative and/or remedial actions for contaminated media resulting from the referenced release at the subject location is hereby approved by the Environmental Protection Division with the attached EPD comments. As a result of your CAP-Part A being technically approved, you are authorized to begin implementation of this plan.

Please submit an updated milestone schedule by August 23, 1997, listing specific dates, events and a timetable to complete the proposed activities. If you have any technical questions, please contact me at (404)362-2687.

Sincerely,

enneth F. White, Ph.D.

Environmental Specialist Corrective Action Unit

Enclosure cc: Lisa L. Lewis, GA EPD Patricia Stoll; SAIC File (CA): Liberty; 9089036

EPD Comments

Corrective Action Plan CAP-Part A: Building 275 Area, USTs 208 & 209 Site Bultman Avenue East of E. 1st Street Fort Stewart, GA; Liberty County Facility ID: 9089036

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1. The CAP-Part A investigation was not sufficient to detect free product at the site since the groundwater sample in the worst case area (the tank pit) was collected with a PowerPunch sampler. Please install the proposed monitoring wells with an equal portion of the screen above and below the water table. This will allow detection of free product if it exists.