DEPARTMENT OF THE ARMY



HEADQUARTERS, 3D INFANTRY DIVISION (MECHANIZED) AND FORT STEWART
Directorate of Public Works
1557 Frank Cochran Drive
Fort Stewart, Georgia 31314-4928

REPLY TO ATTENTION OF

AUG 1 8 1998

Directorate of Public Works

CERTIFIED MAIL 2-098-124-133

Georgia Department of Natural Resources Environmental Protection Division Underground Storage Tank Management Program Attention: Mr. Michael Coughlan 4244 International Parkway, Suite 104 Atlanta, Georgia 30354

Dear Mr. Coughlan:

Fort Stewart is pleased to submit an Addendum to the Closure Report submitted in December 1996 for former Underground Storage Tank #201B, Building 260, Facility Identification Number 9089043, as requested in Georgia Environmental Protection Division's (GA EPD's) correspondence dated March 3, 1998. For your convenience, a copy of the Response to Comments Table forwarded to GA EPD in our April 21, 1998 correspondence (Brown to White) is enclosed.

As requested, the site was resampled in May 1998. Based on the analytical results obtained during resampling of this facility, Fort Stewart respectively requests that Facility Identification Number 9089043 be assigned a "No Further Action Required" status. I appreciate your consideration of this finding based on the information provided in the enclosed addendum.

If you have any questions or comments regarding this matter, please contact Ms. Melanie Little or Ms. Tressa Rutland, Directorate of Public Works, Environmental Branch, at (405) 364-8461 or (912)767-7919/2010, respectively.

Sincerely,

blele F. Kriefer for Ovidio E. Perez

Colonel, U.S. Army

Director, Public Works

Enclosures

UST #201B CLOSURE REPORT

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Response To Comments

Comment	GA USTMP Comment	I De la companya de l
No.	GA USIMP COMMETTE	Response to Comment
1	Please provide a site map to scale with a north arrow, showing the following: tank pit area, tanks with their ID#'s corresponding to the Notification Form 7530-1, sewer lines (if present), water lines, dispensers, piping trenches, and sample locations (with sample numbers and depths).	Agree. A site map will be provided in the Addendum to the Closure Report.
2	Please provide documentation of closure of piping associated with the closed USTs. Provide laboratory analytical results of soil samples collected from beneath piping, including elbows/swing joints, and flex hoses between the tanks and dispensers.	Agree. Certification of piping closure will be provided in the addendum. Piping was less than 25 feet in length. Therefore, in accordance with GUST-9, sampling beneath piping is not required.
3	The laboratory Sample Receiving and Cooler Receipt Data Sheet indicated that the temperature of the samples upon receipt were elevated, the facility must be resampled. Please provide detailed documentation of sampling procedures, and other quality control information.	Agree. Site will be resampled. The Installation will install one (1) direct push boring at the site in June 1998. One soil sample (highest FID reading or at the soil/water interface) and one groundwater sample will be collected from the direct push boring. Analytical data will be submitted in an Addendum to the Closure Report.