

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 P. Reheis, Director
(404)362-2687

March 16, 2001

Colonel Gregory V. Stanley
Director, Public Works
U.S. Army/HQ3d Inf. Div. (Mech.)
1550 Frank Cochran Drive
Ft. Stewart, GA 31314-4927

SUBJECT: No Further Action Required:
Fort Stewart Building 1503
UST #214
Fort Stewart, Liberty County, GA
Facility ID: 9089015*2

214

Dear Colonel Stanley:

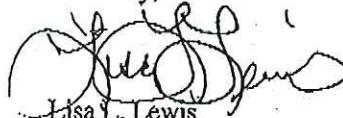
The Georgia Underground Storage Tank Management Program has received your letter, dated September 18, 2000, that forwarded a Monitoring Only Report, for our review. The report was prepared by SAIC.

Based on current requirements of the Georgia Underground Storage Tank Act, the Georgia Rules for Underground Storage Tank Management (GUST Rules) and the data submitted, the USTMP has determined that **no further action is required for contamination resulting from the referenced release.**

However, further corrective action may be required in the future if mandated through more stringent State or Federal statutory or regulatory changes. Additional measures may also be required if existing or future drinking water systems or surface water bodies within two miles of the site are impacted by any dissolved contamination resulting from this release, or if previously unidentified soil contamination, dissolved contamination or free product are identified as originating from this site.

Please submit a Completion Report and Certification, documenting that the associated monitoring wells have been properly abandoned, by April 17, 2001. If you have any questions, please contact William E. Logan at (404)362-2687.

Sincerely,



Lisa L. Lewis
Unit Coordinator
Corrective Action Unit II

WEL;
s:\landdocs\william\pending01\9089015.34
cc: Patricia Stoll, P.E., SAIC
William E. Logan, GA EPD
Larry Rogers, EPD Coastal District
File (CA): Liberty; 9089015