Georgia Department of Natural Resources

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

March 3, 1998

(15T 94C

Mr. John Spears US Army/Ft. Stewart Cdr. 3rd Infantry Div. (Mech.), Attn: AFZP-DEV, Bldg. 1139 Fort Stewart, GA 31314-5000

SUBJECT: Underground Storage Tank Closure Report No Further Action Required Ft. Stewart, GA FAC 1339 FAC 1339 Fort Stewart, GA; Liberty County Facility ID: 9089110*1

Dear Mr. Spears:

This is to acknowledge your Closure Report, dated November 1996, that forwarded the subject Closure Report, prepared by Anderson Columbia Environmental, Inc., for our review.

We have conducted a technical review of the Closure Report. The bases for this review are the Closure Report content referenced in paragraph 391-3-15-.11(3) of the Georgia Rules for Underground Storage Tank Management (GUST Rules). The Georgia Environmental Protection Division (EPD) has determined that, for the current release, no further action is required for the subject location, at this time.

However, the site could be subject to corrective action in the future if mandated through more stringent State or Federal statutory or regulatory changes, if drinking water systems are identified or installed within two miles of the site, if surface water bodies are impacted by any dissolved contamination, resulting from this release, or if previously unidentified soil contamination, dissolved contamination and/or free product on groundwater are identified as originating from this site.

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

Sincerely,

out a In Kenneth F. White, Ph.D.

Environmental Specialist Corrective Action Unit

KFW:jfe\g:\landdocs\kennethw\zina\nus398g\9089110.134

cc: David F. Black - Anderson Columbia Environmental, Inc. Lisa Lewis, GA EPD

File(CA): Liberty; 9089110

*** UST Upgrade Deadline - December 22, 1998***