



DEPARTMENT OF THE ARMY
CAMP STANLEY STORAGE ACTIVITY, RRAD
POST OFFICE BOX 690627, SAN ANTONIO, TEXAS 78269 - 0627

1 February 1995

Office of Commander

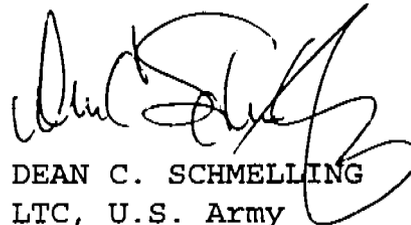
Mr. Guy Tidmore, P.G.
RCRA Enforcement
EPA, Region VI
1445 Ross Avenue
Dallas, Texas 75202-2733

Dear Mr. Tidmore,

This memorandum has been prepared to provide formal notification of the 16 December 1994 discovery of liquid-filled ampoules at the Camp Stanley Storage Activity (CSSA). During the B-20 Remedial Investigation that took place in December 1994, the unexploded ordnance (UXO) specialists were asked to perform visual inspections of suspect materials at solid waste management unit (SWMU) B-23. While in the process of locating B-23, a small trench containing the ampoules was discovered. This discovery was described to you by Mr. Brian Murphy, CSSA Environmental Officer, on 4 January 1995 during a telephone conversation.

Between 40 - 50 small (approximately 1.75 inches long), sealed glass ampoules containing liquid were discovered in a trench about 100 feet from SWMU B-23. The trench measured approximately 3 by 15 feet. Quality assurance specialists at CSSA have identified the ampoules as part of an M-34 detonation device from the World War II era. These ampoules are filled with an acetone or acetone/alcohol mixture. CSSA estimates that the ampoules were disposed of in the mid- to late-1960s.

Should you have any questions or comments, please contact Mr. Brian Murphy on (210)221-7453.


DEAN C. SCHMELLING
LTC, U.S. Army

Commanding Officer

cc: Capt. Williston
Armstrong Laboratories/OEL

Mr. Jeff Meyer
TNRCC

Mr. Bill Brown
TNRCC, District 13, I&HW

Mrs. Susan Roberts
Parsons Engineering Science, Inc.