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LETTER REGARDING COMPLETION OF DECONTAMINATION ACTIVITIES NCBC  
GULFPORT MS  
1/16/1989  
IDAHO NATIONAL ENGINEERING LABORATORY



Idaho National Engineering Laboratory

January 16, 1989

Major M. L. Shelley  
HQ AFESC/RDVW  
Building 1117  
Tyndall Air Force Base, FL 32403

**COMPLETION OF DECONTAMINATION ACTIVITIES AT NCBC - CEF-02-89**

Dear Major Shelley:

Decontamination activities are now completed at the NCBC. Swipe sample results have been received from the respective laboratories that indicate the soil handling equipment, soil feed system, roll off bins, and all miscellaneous items are clean. Additionally, all wastes and decontamination fluids that can be processed in the incinerator have been processed. The MWP 2000 has operated empty at full thermal loading since 0400 hours on January 10, 1989. The 48-hour run was therefore complete January 12, 1989 at 0400 hours.

Before the start of the 48-hour run, an ash sample was taken from the secondary and the effluent neutralization tank was sampled. It is expected both sample results will be received early in this week indicating the system to be free of dioxin thereby allowing the complete demobilization of the MWP 2000. The partial demobilization of the system in the rotary kiln area has been proceeding.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Carl Friedrich".

C. E. Friedrich  
Site Demonstration Environmental  
Restoration Technology Project  
Environmental Program Management

cc: S. A. Morreale, DOE-ID  
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