



THE MEMPHIS DEPOT TENNESSEE

ADMINISTRATIVE RECORD COVER SHEET

AR File Number 920



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DEFENSE LOGISTICS AGENCY

DEFENSE DISTRIBUTION CENTER
2001 MISSION DRIVE
NEW CUMBERLAND, PA 17070-5000

File: 541.460.0005
M.D. 920

IN REPLY
REFER TO

DES-DDC-EE

December 18, 2007

Mr. Turpin Ballard
Environmental Protection Agency, Region 4
Office of Solid Waste
Federal Facilities Branch
61 Forsyth Street, SW
Atlanta, Georgia 30303

Mr. Jamie Woods
Tennessee Department of Environment and Conservation
TDEC-Division of Remediation
2510 Mt. Moriah Road, Suite E645
Memphis, Tennessee 38115-1520

Subject: Mobilization for Source Areas Loess Remedial Action Defense Depot Memphis,
Tennessee (DDMT)

Dear Sirs:

Defense Logistics Agency (DLA) hereby provides notification that mobilization for the Source Areas Loess Remedial Action (RA) has been completed. The Source Areas RA is being performed in a phased approach to remediate contaminants in the Fluvial sands, Loess and Groundwater. The notification of mobilization for construction of the Fluvial SVE system was submitted on May 15, 2007.

Personnel and equipment for the loess RA were mobilized to Dunn Field on October 22, 2007. e2M personnel will perform excavation, transportation and disposal (ET&D) and site preparation for the thermal-enhanced SVE. Terratherm, thermal-enhanced SVE subcontractor, mobilized personnel and equipment to Dunn Field on November 26 and began drilling the heater wells on December 3, 2007.

This notification is provided in accordance with Section XV. B.1.j. of the Federal Facilities Agreement for the Defense Distribution Depot Memphis Tennessee (DDMT).



This notification was delayed based on a previous discussion with Mr. Ballard indicating that only the initial notification for the Fluvial SVE construction was necessary for the Source Areas RA. For more information, please contact Tom Holmes, Project Manager for e²M at (404) 237-3982.



MICHAEL A. DOBBS
Chief
Environmental Safety
and Occupational Health

cc: CH2M HILL (Nelson)
e²M (Holmes)
Noblis (Miller)

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