File: 541.460.000n C.G.



THE MEMPHIS DEPOT **TENNESSEE**

ADMINISTRATIVE RECORD **COVER SHEET**

AR File Number <u>267</u>



DEPARTMENT OF THE ARMY HUNTSVILLE CENTER, CORPS OF ENGINEERS P.O. BOX 1600 HUNTSVILLE, ALABAMA 35807-4301

File: C.G. 541. 460. F

REPLY TO ATTENTION OF:

CEHNC-OE-DC (200-1c)

19 November 1997

MEMORANDUM FOR Defense Logistics Agency, Defense

Distribution Depot Memphis, TN (DDMT),

ATTN: DDMT-DE, (Mr. Glenn Kaden),

2163 Airways Boulevard, Memphis, TN 38114-5210

SUBJECT: Groundwater Interim Remedial Design, DDMT

1. References:

- a. U.S. Army Engineering and Support Center, Huntsville, (USAESCH) Review Comments, 6 November 1997 (enclosure).
- b. Final Design for subject project by CH2M Hill, August 1997.
- 2. Our office has completed its review and provided comments (reference la) to the final design (reference lb). Based on this information, assuming that the 13 wells RW-1 through RW-13 are within 50 feet of the boundary, we make the following recommendations:
- a. The Edgewood Research and Development Engineering Center (ERDEC), which is the Chemical Support Division for the U.S. Army Chemical and Biological Defense Command, will not be required for air monitoring. Unexploded Ordnance (UXO) or Chemical Warfare Materiel (CWM) contamination within 50 feet of the boundary is not expected. Therefore, we see no need for UXO or CWM clearance support.
- b. Before fieldwork begins, USAESCH needs to review the Work and Site Safety and Health Plans. The USAESCH requires five copies of the plans, and 2 weeks to provide review comments.
- c. During the initial site safety training, a USAESCH Safety Specialist will be available to train personnel on Chemical Agent Identification Set Kit items that are expected to be found at Dunn Field. This training would also include procedures to be followed if unexpected suspect CWM items are discovered.

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3. If you have any questions concerning this action, please contact Mr. Steve Dunn, CWM Technical Manager, at 205-895-1144, or Ms. Dorothy Richards, Project Manager, at 205-895-1463, or facsimile 205-895-1378.

FOR THE DIRECTOR OF ORDNANCE AND EXPLOSIVES TEAM:

Encl

Manager, Design Center for Ordnance and Explosive Team

CF:

Administrative Support Center East, 1400 Dedication Drive, ASCE-WP, Bldg 1-1, 2nd floor (ATTN: Mike Dobbs), New Cumberland, PA 17070-5011

U.S. Army Corps of Engineers, Tennessee Area Office (ATTN: Area Engineer, John Rollyson), 1433 5th St., Arnold Air Station, TN 37389-9102

U.S. Army Corps of Engineers, (ATTN: CESAM-PMTA/Kurt Braun), P.O. Box 2288, Mobile, AL 36628-0001

15 APR 89 CEHNC FORM 7 (REVISED) DESIGN REVIEW COMMENTS U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE HEM μ Ņ <u>, -</u> STRUCTURAL ARCHITECTURAL SITE DEV & GEO TECH ENVIR PROT & UTIL General General General OR REFERENCE DRAWING NO. well and good but the WP tells us how they are to do work, precautions, ERDEC will not be required. We don't expect to run into any and what happens if they find suspect items. Yes. CEHNC needs to review the work plans. Drawings and specs are all have to relook where they are going to do this and reevaluate our position. contamination. If they are going to go outside the 50 foot lane we will assumption the installation of the wells are outside suspect CWM areas. D - ACTION DEFERRED A - ACCEPTED/CONCUR Assumption is that wells will be within 50 feet of the boundary. With this ACTION CODES: PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE **INSTR & CONTROLS** MFG TECHNOLOGY MECHANICAL ELECTRICAL SPECIFICATIONS ESTIMATING ADV TECH SAFETY PROJECT CM-038 GroundWater Interim Remedial Design VE - VE POTENTIAL/VEP ATTACHED N-NON-CONCUR W-WITHDRAWN COMMENTS SYSTEMS ENG **VALUE ENG** OTHER DATE NAME A Wilson Wetters, Technical Manager REVIEW _ Defense Depot Memphis_IN 971106 ACTION CORPS OF ENGINEERS TYPE M

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