

THE MEMPHIS DEPOT TENNESSEE

ADMINISTRATIVE RECORD COVER SHEET

AR File Number 771



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File: 541,468,6808
C.H.

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DEFENSE LOGISTICS AGENCY
DEFENSE DEPOT SUSQUEHANNA, PENNSYLVANIA
MEMPHIS DEPOT CARETAKER DIVISION
2163 AIRWAYS BOULEVARD, BUILDING 144
MEMPHIS, TENNESSEE 38114-5210

IN REPLY
REFER TO

DDSP-FE

June 14, 1999

Mr. Turpin Ballard
Environmental Protection Agency Region 4
Waste Management Division
61 Forsyth Street SW
Atlanta, GA 30303

Dear Mr. Ballard:

Please find the attached letter from the Huntsville Engineering Support Center, U.S. Army Corps of Engineers concerning a proposed change to the Dunn Field Remedial Investigation schedule. I plan on addressing this request at the June 17 BRAC Cleanup Team meeting.

Please contact me at (901) 544-0611 if you have any questions.

Sincerely,

SHAWN PHILLIPS, P. E.
BRAC Environmental Coordinator

Attachment

cc:

Mike Dobbs, DDC
Jeff McCauslin, DDSP
John DeBack, DDSP-F



REPLY TO
ATTENTION OF

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

771 2
received
JUN 14 1999

CEHNC-PM

7 June 1999

Memorandum for Defense Logistics Agency, Memphis Depot Caretaker,
ATTN: Mr. Shawn Phillips, 2163 Airways
Boulevard, Memphis, TN 38114-5210

SUBJECT: Adjustment to the Schedule of Reports for the Remedial
Investigation/Feasibility Study at Dunn Field, Defense Depot
Memphis, TN

1. A schedule adjustment for the subject work is requested. A
table comparing the current verses the new requested Dunn Field
schedule is at Encl 1.

2. This schedule extension is requested for the following
reasons:

a. Notice to proceed for installing a well on Mr. Ronald
Belz property is anticipated by early to mid June 1999. The data
that will be gathered from the Belz Well should be incorporated
into characterization and risk conclusions in order to address
all potential impacts. The current submittal date of 9 August
1999 for the Dunn Field RI does not provide adequate time for
obtaining the groundwater data and incorporating it into the Dunn
Field groundwater analysis. Geologic and chemical data from this
well is important in establishing the groundwater conceptual
model.

b. Public comment periods for Main Installation and Dunn
Field will be sequential. Per the current schedule, the sixty
day Public Review Period for the Proposed Plan for the Main
Installation and Dunn Field occur simultaneously. Revising the
Dunn Field schedule will cause the Public Comment period for Dunn
Field Proposed Plan to begin immediately after the end of Public
Comment period for Main Installation Proposed Plan.

c. Revising the Dunn Field Schedule will not impact on the
date of the Final ROD.


CEHNC-PM-ED

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3. Please, advise if this change will be acceptable to the BRAC Closure Team. If you have any questions, or need to discuss this issue, please contact Ms. Dorothy Richards, project manager, 256-895-1463.

FOR THE DIRECTOR:

Encl



Jarel Starling
Chief, Environmental and
Military Programs

**Dunn Field
Schedule of Reports Going to
EPA and TDEC for Review
7 July 1999**

	Current Schedule	New Schedule
Draft RI for BCT Review	9 Aug 1999	18 Oct 1999
Draft FS for BCT Review	10 Dec 1999	17 Jan 2000
Draft Proposed Plan for BCT Review	10 Mar 2000	30 Apr 2000
PP Public Comment Period	18 May thru 16 July 2000	30 Jun thru 28 Aug 2000
Draft ROD for BCT Review	18 Sep 2000	18 Sep 2000
Final ROD	8 Dec 2000	8 Dec 2000

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ADMINISTRATIVE RECORD

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