



N00639.AR 000544
MILLINGTON SUPPACT
5090.3a

ENSAFE INC

ENVIRONMENTAL AND MANAGEMENT CONSULTANTS

5724 Summer Trees Drive • Memphis, Tennessee 38134 • Telephone 901-372-7962 • Facsimile 901-372-2454 • www.ensafe.com
May 14, 1999

Commanding Officer
Attn: Mark Taylor/1861MT
SOUTHNAVFACENCOM
2155 Eagle Drive
P.O. Box 190010
North Charleston, SC 29419-9010

Subject: CTO-094; NSA Mid-South RFI, Millington, Tennessee

Document Transmittal: *Voluntary Corrective Action Report, SWMUs 3, 7, 17, 18, 19, 67 and Apron Area Gasoline Pits (Revision 2); May 12, 1999*

Reference: Contract N62467-89-D-0318 (CLEAN II)

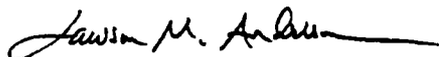
Dear Sir:

Please find enclosed one copy of revised text, covers, and spines for the *Voluntary Corrective Action Report, SWMUs 3, 7, 17, 18, 19, 67 and Apron Area Gasoline Pits (Revision 2)*. These should be inserted in your existing binder to replace the Revision 1 text, cover, and spine. Since the Revision 1 appendices did not change, they should be retained. The enclosed laboratory reports should be added to Appendix F. Responses to USEPA comments are also included. As requested, copies have been distributed to the BCT and others as shown on the attached NSA Mid-South RFI Distribution List.

If you have any questions or comments of a technical nature, please contact me at 901/372-7962. Comments or questions of a contractual nature should be directed to Debra Blagg at the same number.

Sincerely,

EnSafe Inc.


By: Lawson M. Anderson, CHMM
Task Order Manager

Enclosures: As Stated

cc: Contracts File: CTO-094 (w/out enclosure)
Project File: 0094-001-29-000-00 (w/out enclosure)
SOUTHDIV: Ms. Kim Reavis/Code 0233KR (w/out enclosure)
Other: See attached NSA Mid-South RFI Distribution List

Charleston • Cincinnati • Dallas • Jackson, TN • K&In • Knoxville • Lancaster • Memphis • Nashville • Norfolk • Paducah • Pensacola • Raleigh

NSA Mid-South RFI Distribution List

ENSAFE

Document Title:	Voluntary Corrective Action Report, SWMUs 3, 7, 17, 18, 19, 67 and Apron Area Gasoline Pits (Revision 2)		
Document Date:	May 12, 1999		
Distribution Date:	May 14, 1999		
Billing Code:	0094-001-29-000-00		
Address	Via	Distribution	Copies
Commanding Officer Attn: Mark Taylor SOUTHNAVFACENGCOM 2155 Eagle Drive North Charleston, SC 29418 (843) 820-5573	SuperSaver FedEx	Mark Taylor/1872MT David Porter/1882DP	1
Commanding Officer Attn: Tonya Barker Public Works Dept., Envt. Division 7800 Wasp Avenue Naval Support Activity Mid-South Millington, TN 38054-5000 (901) 874-5461	SuperSaver FedEx	Tonya Barker Rob Williamson Repositories	2 2
U.S. Envt. Protection Agency Attn: Brian Donaldson Waste Management Division Federal Facilities Branch 100 Alabama Street, SW Atlanta, GA 30303 (404) 562-8554	SuperSaver FedEx	Brian Donaldson	1
TDEC-Division of Superfund Memphis Field Office Attn: Jim Morrison Suite E-645, Perimeter Park 2500 Mt. Moriah Memphis, TN 38115-1511 (901) 368-7958	SuperSaver FedEx	Jim Morrison	1
TDEC- Division of Superfund Attn: Charles Jobe 4th Floor, L & C Annex 401 Church Street Nashville, TN 37243-1538 (615) 741-5940	SuperSaver FedEx	Charles Jobe (then to Project File)	1
U.S. Geological Survey Water Resources Division Attn: Jack Carmichael 640 Grassmere Park, Suite 100 Nashville, TN 37211 (615) 837-4704	SuperSaver FedEx	Jack Carmichael	1
Memphis and Shelby Co. Health Dept. Attn: Brenda Duggar 814 Jefferson Avenue Memphis, TN 38105 (901) 576-7741	SuperSaver FedEx	Brenda Duggar (bound copy)	1
			10

Responses to USEPA Comments
VCA Report for SWMUs 3, 7, 17, 18, 19, 67 and Apron Area Gasoline Pits
Revision 1 - July 28, 1998

1. The only comment I have relates to the methylene chloride hits in soil (21 and 15 $\mu\text{g}/\text{kg}$). I thought geoprobe samples were taken in this area to confirm these hits. If so, this should be included in this report. The revised report does state that nearby monitoring well 007G18LF showed no methylene chloride hits; however, this well location is not shown on the map in relation to the soil samples.

Yes, Geoprobe groundwater samples were collected in this area and analyzed for VOCs. No VOCs were detected. The text and Figure 8-2 have been revised to include this information and the location of well 007G18LF. The laboratory reports for the samples have also been included for addition to Appendix F.