

Hazardous Substance Activity Certification

Hazardous Substance Activity includes: (1) the known release of hazardous substances in quantities equal to or greater than the reportable quantity found in 40 CFR 302.4; (2) the disposal of a hazardous substance at the subject facility; or (3) the storage for one year or more of a hazardous substance in quantities of 1000 kilograms or more, or the reportable quantity found in 40 CFR 302.4, whichever is greater. Hazardous substance activity includes storage in quantities greater than or equal to one kilogram if the substances are listed under 40 CFR 261.30 as acutely hazardous substances.

Check either statement A or B below:

- A. The reporting agency has determined, based upon a complete search of agency files, that there is no evidence to indicate that hazardous substance activity took place on the property during or prior to federal ownership.
- B. Hazardous substance activity occurred on the property. Based upon a complete search of agency files, the attached documents provide the following information:
1. the type and quantity in kilograms and pounds;
 2. the dates that such storage, release or disposal took place;
- (and the following information if applicable)
3. the Chemical Abstracts Services Registry Number (CASRN);
 4. the regulatory synonym; and
 5. the RCRA hazardous waste number (40 CFR 261.30).

Check either statement C or D below:

- C. All remedial action necessary to protect human health and the environment with respect to any such substance remaining on the property has been taken prior to the report of excess. Provide copies of all reports on the cleanup.¹ (Please note: this requirement is met if EPA has concurred in writing that an installed remedial design is "operating properly and successfully". Please provide a copy of EPA's concurrence.)
- D. Remedial action has not yet been taken or completed, but remediation will be completed by _____ (date). Remedial action has not been completed because _____ Attach additional pages if necessary to describe why remedial action has not yet occurred.

Circle the correct response:

The property or a portion thereof is is not proposed for or listed on the National Priorities List of Superfund sites.

NOTE: Please provide copies of all environmental reports, correspondence with regulators and other documents related to the environmental condition of the property. In the event that the reporting agency

¹ Please note that holding agencies are obligated to return to the site and complete any additional remedial action found to be necessary by the applicable regulatory authority with regard to hazardous substance activity that took place on the property prior to the transfer.

AUG-12-01 10:03 FROM GSA PROPERTY DIVISION
conducts environmental investigations as part of the excessing process, GSA requests use of the ASTM standards for Phase I and Phase II environmental site assessments.

Joseph M. Fallon
Signature

Environmental Protection Specialist
Title

U.S. Army Fort Monmouth
Directorate of Public Works
Agency

8/15/01
Date



Fax

U.S. General Services Administration
www.gsa.gov

Date 8/14/2001 Number of pages (including cover sheet) 3

To Bob M

Telephone _____

Fax _____

From Sandra Robins

Telephone _____

Fax _____

Subject 732-532-2367

Comments

GSA Service, Staff Office, or Region
Street Address
City, State Zip

FORT MONMOUTH PCB-CONTAMINATED TRANSFORMER DATA
50 - 499 PARTS PER MILLION PCB CONTENT

TRANSFORMERS IN USE	TRANSFORMERS REMOVED	TRANSFORMERS REMOVED	TRANSFORMERS REMOVED	TRANSFORMERS RETROFILLED
CE004	CE027	MP142	MP440	MP060
CE005	CE028	MP143	MP441	MP061
MP050	CE029	MP144	MP442	MP369 (SWITCH)
MP068	CE055	MP166	MP447	MP389 (SWITCH)
MP102	CE057	MP167	MP448	MP134 (SWITCH)
MP287	CE066	MP168	MP449	[5]
MP431	CE077	MP187	MP444	
MP432	CE078	MP188	MP445	
MP481	CE079	MP189	MP446	
MP482	CE101	MP190	MP457	
MP483	CE115	MP191	MP458	
MP484	CE118	MP192	WA007	
[12]	CE120	MP193	WA008	
	CE126	MP194	WA015	
	CE127	MP196	WA016	
	CW013	MP209	WA045	
	CW041	MP219	[90]	
	CW050	MP220		
	CW206	MP221		
	CW207	MP243		
	CW257	MP244		
	CW259	MP245		
	MP006	MP281		
	MP026	MP319		
	MP027	MP320		
	MP039	MP321		
	MP063	MP409		
	MP082	MP410		
	MP083	MP411		
	MP084	MP412		
	MP088	MP416		
	MP093	MP419		
	MP094	MP420		
	MP095	MP428		
	MP096	MP429		
	MP098	MP430		
	MP133	MP433		

B1077 KVA 50
 B296 KVA 112
 B908 KVA 50
 B1075 KVA 37
 B908 KVA 50
 B908 KVA 50
 B788 KVA 50
 B788 KVA 50
 B788 KVA 50
 B260 KVA 7

OK
 OK
 OK
 OK
 OK
 OK
 OK
 OK

Bldg. 2287 ←
 2281
 2037
 2281
 2281
 LIS GC 2705
 OCB GC

DATE: 6/29/01

IN USE: 12
 REMOVED: 90
 RETROFILLED: 5

**FORT MONMOUTH PCB TRANSFORMER DATA
500 PPM OR GREATER PCB CONTENT**

TRANSFORMERS IN USE	TRANSFORMERS REMOVED	TRANSFORMERS RETROFILLED
[0]	CE002	CW078
	CE006	CW079
	CE056	MP059
	CE064	MP148
	CE088	
	CE112	[4]
	CE121	
	CW010	→ Bldg. 2276
	CW035	2000
	CW039	2018
	CW040	2018
	CW102	2705
	MP007	
	MP062	
	MP104	
	MP124	
	MP280	
	MP282	
	MP283	
	MP347	
	MP348	
	MP349	
	MP350	
	MP351	
	MP352	
	MP362	
	MP363	
	MP364	
	MP374	
	[29]	

OK
OK
OK
OK
OK

DATE: 9/30/90

IN USE: 0
REMOVED: 29
RETROFILLED: 4

The following are summaries for the USTs at buildings 3010, 3015, 3021 and 3035. Please refer to the attached sheets for more info.

Building B-3010

Date Removed: November 1989

No Closure Report

NJDEP Registration #192486-25

No DICAR/incident # (no release observed during removal)

Size: 1,000 gallons

Construction: steel

Product: #2 Fuel Oil

Residential UST

No NJDEP Case manager

Comments: SRF AND SITE ASSESS. SENT TO NJDEPE 6/19/90 -REMOVED AS PER

Building 3015

Date Removed: November 1989

No Closure Report

NJDEP Registration #192486-26

No DICAR/incident # (no release observed during removal)

Size: 10,000 gallons

Construction: steel

Product: #2 Fuel Oil

Residential UST

Comments:

Building 3021

Date Removed: November 1989

Closure Report prepared by Weston, Inc., May 31, 1994

Letter Report describing additional site investigation results prepared by Versar, Inc. Oct. 12, 2000.

NJDEP Closure Approval Letter Dated 10/17/00

NJDEP Registration #192486-27

DICAR #: 89-11-02-1052 (odors, sheen on groundwater, holes in UST observed)

Size: 5,000 gallons

Construction: steel

Product: #2 Fuel Oil

Residential UST

Comments: 3 Monitoring Wells- based on the monitoring results, NJDEP has officially closed the sites.

Building 3035

Date Removed: November 1989

No Closure Report

NJDEP Registration #192486-29

No DICAR/incident # (no release observed during removal)

Size: 5,000 gallons

Construction: steel

Product: #2 Fuel Oil

Residential UST

Comments: