



Massachusetts Department of Environmental Protection
Bureau of Waste Site Cleanup

BWSC102

RELEASE AMENDMENT FORM

Release Tracking Number

3

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19174

A. RELEASE/SITE LOCATION:

1. Site Name/Location Aid: GENERAL CHEMICAL

2. Street Address: 133-135 AND 91 LELAND ST

3. City/Town: FRAMINGHAM, FRAMINGHAM

4. ZIP Code:

B. THIS FORM IS BEING USED TO: (check all that apply)

1. Date of Response(s): 12/19/2012

(mm/dd/yyyy)

Start Time: 09:45

(hh:mm)



AM



PM

- ☐ 2. Record an Initial Compliance Field Response - Announced.
- ☐ 3. Record an Initial Compliance Field Response - Unannounced.
- ☐ 4. Record a Compliance Field Response - Announced.
- ☒ 5. Record a Compliance Field Response - Unannounced.
- ☐ 6. Record a Field Response - Direct Oversight.
- ☐ 7. Record a Follow-up or Other Field Response.
- ☐ 8. Record a Follow-up Office Response.
- ☐ 9. Identify or Update a PRP or Other Person Associated with Release. (Fill out Section E)
- ☐ 10. Correct or Add Data to WSC Database otherwise not specified on this form. (Record in Section C and, if needed, F)

C. DESCRIPTION OF ACTIVITIES RECORDED BY THIS FORM: (If additional lines are needed, record in Section F.)

ON DECEMBER 19, 2012, RODENE LAMKIN CONDUCTED AN INSPECTION AT GENERAL CHEMICAL CORPORATION IN FRAMINGHAM. THE PURPOSE OF THE INSPECTION WAS TO OBSERVE AND DOCUMENT THE ONGOING DRILLING PROGRAM FOR THE DATA GAP ACTION PLAN. WHEN I ARRIVED AT 9:45 AM, THE GEOPROBE RIG WAS AT LOCATION MW-104M. JACQUIE WESTON FROM GES WAS OVERSEEING THE DRILLING. THE GEOPROBE RIG WAS ADVANCING SOIL BORING SB-104 NEXT TO MW-104M TO RE-COLLECT SOIL SAMPLES FOR LAB ANALYSIS. THE DRILLERS ADVANCED TO THE DEPTH WITH THE HIGHEST PID LEVEL WHEN DRILLING MW-104M, AND A SAMPLE WAS COLLECTED FROM 27' - 29' BGS. TO BE CAUTIOUS, A SOIL SAMPLE WAS ALSO COLLECTED FROM 25' - 27' DEPTH INTERVAL AND 29' - 31' DEPTH INTERVAL. THE JAR HEADSPACE PID SCREENING MEASURED 102 PPMV AT 27' - 29' BGS AND PREVIOUSLY MEASURED 79.8 PPMV. THE PID MEASUREMENT FOR THE 25' - 27' SAMPLE WAS 85.6 PPMV AND 21.7 PPMV FOR THE 29' - 31' SAMPLE.

D. DEP STAFF AND FORM PREPARER:

1. DEP Staff: a. Name: LAMKIN RODENE



b. Check here, if Unassigned
(or staff name not applicable).

2. Preparer Signature: RODENE LAMKIN

3. Date: 1/16/2013



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E. PRP OR OTHER PERSON ASSOCIATED WITH RELEASE :

1. Check all that apply: ☐ a. change in contact name ☐ b. change of address ☐ c. new person associated with release

2. Name of Organization: **GENERAL CHEMICAL CORPORATION**

3. Contact First Name: **MICHAEL**

4. Last Name: **PERSICO**

5. Street:

6. Title: **PRESIDENT**

7. City/Town:

8. State:

9. ZIP Code:

10. Telephone:

11. Ext.:

12. FAX:

13. Relationship of Person to Release: ☒ a. PRP ☐ b. Other c. Type **Non-specified PRP**

F. ADDITIONAL DESCRIPTION:

I MOVED TO LOCATION MW-107 IN THE WETLANDS WHERE A TRACK MOUNTED RIG WAS DRILLING A BEDROCK WELL. LORI TUOVILA FROM GES WAS OVERSEEING THIS DRILLING. CONTINUOUS SPLIT-SPOON SAMPLING WAS BEING CONDUCTED GENERATING THE FOLLOWING RESULTS: DEPTH PID (PPMV) 8' - 10' 50.1 10' - 48' ALL < 50 48' - 50' 58.9 54' - 56' 107.1 56' - 66' ALL < 5 66' - 68' 6.8 ENCOUNTERED REFUSAL AT 67' - 68' BGS, WHICH IS TOP OF BEDROCK. I MOVED TO MW-105 WHERE THE GEOPROBE RIG WAS ADVANCING SOIL BORING SB-105 TO RE-COLLECT SOIL SAMPLES FOR LAB ANALYSIS. THE DEEPEST THE GEOPROBE COULD BE ADVANCED WAS 39.5' BGS. A SOIL SAMPLE WAS COLLECTED FROM 36.5' - 38.5' BGS.