# U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT Melynda Road Drum Site - Removal Polrep Final Removal Polrep



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region IV

Subject: POLREP #1

Initial and Final

Melynda Road Drum Site

B4D7

Charlotte, NC

Latitude: 35.2766890 Longitude: -80.9097910

To:

From: Kenneth Rhame, On Scene Coordinator

Date: 11/23/2010

**Reporting Period:** 

#### 1. Introduction

#### 1.1 Background

Site Number: B4D7 Contract Number: D.O. Number: Action Memo Date:

Response Authority: CERCLA Response Type: Emergency
Response Lead: EPA Incident Category: Removal Action

NPL Status: Non NPL Operable Unit:

 Mobilization Date:
 11/23/2010
 Start Date:
 11/23/2010

 Demob Date:
 11/25/2010
 Completion Date:
 11/25/2010

CERCLIS ID: RCRIS ID:

ERNS No.: State Notification: Mark Burnette/RCRA

FPN#: Reimbursable Account #:

### 1.1.1 Incident Category

Emergency

#### 1.1.2 Site Description

OSC Ken Rhame was requested by Mecklenburg County to assess the condition of the drums and containers at the property. OSC Rhame observed the poor condition of the drums and containers (leaking and bulging) within and surrounding the structure on-site. Based on the conditions of the drums and containers OSC Ken Rhame initiated an Emergency Response action on November 23, 2010 to stabilize the drums and containers.

#### 1.1.2.1 Location

518 Melynda Road, Charlotte, Mecklenburg County, North Carolina

## 1.1.2.2 Description of Threat

Multiple leaking and bulging drums / containers within a partially burnt building

#### 1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

Upon arrival EPA observed the structure to be unsecure, the lock had been broken off, there was a strong solvent odor inside the building. There was approximately 9 drums inside the building and 6 drums outside, behind another structure on the property covered with vegetative growth. Several drums were labled flammable, air monitoring with MultiRae indicated one drum having VOC concentrations greater than 149 ppm, the MultiRae was shut down to prevent it from being overwhelmed. The structure containing the waste material was in a mixed commercial/residential neighborhood and was approximately 30 feet from residential homes on both sides. This structure had already been involved with a fire that occurred in 2005.

#### 2. Current Activities

#### 2.1 Operations Section

#### 2.1.1 Narrative

OSC Ken Rhame was requested by Mecklenburg County to assess the condition of the drums and containers at the property. OSC Rhame observed the poor condition of the drums and containers (leaking and bulging) within and surrounding the structure on-site. Based on the conditions of the drums and containers OSC Ken Rhame initiated an Emergency Response action on November 23, 2010 to stabilize the drums and containers.

#### 2.1.2 Response Actions to Date

START and ERRS contractors have mobilized to the Site on 11/23/2010

On 10/24 ERRS contractors began overpacking the drums that were in poor condition. The smaller containers were placed in a cubic yard boxes. All material will be transported to Shamrock Environmental for waste characterization and proper disposal.

#### 2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

Property Owners are; Arnold Dale Reynolds and Susan Niday 310 Kimmswick Rd Charlotte NC

#### 2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal

#### 2.2 Planning Section

#### 2.2.1 Anticipated Activities

Stabilization of drums and containers, characterization of waste streams, disposal of wastes

#### 2.2.1.1 Planned Response Activities

Contact Owners to give notice and to gain access.

Overlpack damaged containers and transport to a staging facility for waste characterization and disposal.

#### 2.2.1.2 Next Steps

Stabilize Site.

#### **2.2.2 Issues**

Owners were contacted, they were given notice. The owners did not have the financial resources to stabilize the site. The owners did confirm that all of the waste in the building and outside of the building was related to their cabinet building business (Paints, Varnishes, Thinners, Laquers, etc.).

The owners then signed the access agreement.

#### 2.3 Logistics Section

No information available at this time.

#### 2.4 Finance Section

No information available at this time.

#### 2.5 Other Command Staff

#### 2.5.1 Safety Officer

Charlotte Fire Dept Haz-Mat Inspector was on site.

#### 2.6 Liaison Officer

#### 2.7 Information Officer

#### 2.7.1 Public Information Officer

#### 2.7.2 Community Involvement Coordinator

#### 3. Participating Entities

3.1 Unified Command

# 3.2 Cooperating Agencies

Mecklenburg County Fire Department

#### 4. Personnel On Site

Personnel On-Site:

Charlotte Fire Dept.

Mecklenburg County Emergency Management Mecklenburg County Stormwater Protection NC DENR Haz-Waste Tetra-Tech (START) Contractor ERRS (ER Sub Shamrock) Contractor US EPA OSC

#### 5. Definition of Terms

No information available at this time.

#### 6. Additional sources of information

No information available at this time.

#### 7. Situational Reference Materials

No information available at this time.