

U.S. ENVIRONMENTAL PROTECTION AGENCY  
POLLUTION/SITUATION REPORT  
OGE Transformer Oil Spill - Removal Polrep  
Initial Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
Region VI

**Subject:** POLREP #1  
Initial POLREP  
OGE Transformer Oil Spill

**Fort Smith, AR**  
**Latitude: 35.2995560 Longitude: -94.4295390**

**To:**  
**From:** Adam Adams, OSC  
**Date:** 6/2/2013  
**Reporting Period:** Initial Response

## 1. Introduction

### 1.1 Background

<b>Site Number:</b>	V6PB	<b>Contract Number:</b>
<b>D.O. Number:</b>		<b>Action Memo Date:</b>
<b>Response Authority:</b>	OPA	<b>Response Type:</b> Emergency
<b>Response Lead:</b>	EPA	<b>Incident Category:</b> Removal Action
<b>NPL Status:</b>	Non NPL	<b>Operable Unit:</b>
<b>Mobilization Date:</b>	6/2/2013	<b>Start Date:</b> 6/1/2013
<b>Demob Date:</b>		<b>Completion Date:</b>
<b>CERCLIS ID:</b>		<b>RCRIS ID:</b>
<b>ERNS No.:</b>		<b>State Notification:</b>
<b>FPN#:</b>	E13617	<b>Reimbursable Account #:</b>

#### 1.1.1 Incident Category

Emergency Response / OPA

#### 1.1.2 Site Description

A 16,000 gallon capacity transformer (#3358) located at the Oklahoma Gas and Electric Company (OG&E) substation (#9130) faulted and released 15,000 to 16,000 gallons of non-PCB transformer oil into nearby drainage ditches along the west side of the property. The oil migrated via ditches, culverts, and across terrain into an unnamed creek, which flows into the Poteau River. The Poteau River merges with the Arkansas River just north of Fort Smith, Arkansas.

An RP representative indicated the cause of the "blow-out" of the transformer could be from internal malfunctions or some other cause yet to be determined. The connected piping on both the east and west sides of the transformer were broken and not in contact with the transformer.

#### 1.1.2.1 Location

The substation is located at 701 Rutgers Street in Fort Smith, Sebastian County, Arkansas. Drainage from the substation is to the northwest into an unnamed creek to the west and into the Poteau River in Oklahoma, which flows to the north into the Arkansas River.

#### 1.1.2.2 Description of Threat

Approximately 15,000 to 16,000 gallons of non-PCB transformer oil (Mineral Oil) was released from a transformer and has impacted drainage into a creek, which flows into the Poteau River.

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

The mineral oil from the faulted transformer has been observed in multiple ditches and a creek which flows into the Poteau River.

## 2. Current Activities

### 2.1 Operations Section

#### 2.1.1 Narrative

During follow up with the RP, the PDO was notified by the RP representative that OG&E did not have the capability to respond to the incident effectively and requested EPA to take the lead on the response. The PDO activated the OSC, START, and ERRS personnel to respond to the incident.

Upon arrival and meeting with the RP representative, it was noted that the cause of the faulted transformer

had not been determined, and approximately 15,000 to 16,000 gallons of non-PCB transformer had been released. The volume that had migrated off-site and impacted the drainage path had not been determined. RP contractors that were brought on-site by the RP to place booms and pads had not placed any booms or pads and departed the Site upon arrival of the EPA team. Through in-person discussion with the RP representative, the RP reiterated that OG&E was not able to respond to the incident because of ongoing OG&E response in Oklahoma City due to recent tornadoes. The response was federalized at that time.

### **2.1.2 Response Actions to Date**

The EPA team assessed the downgradient ditches and the creek, and found multiple locations with mineral oil, which were also confirmed by an RP representative. Containment booms were placed along the creek in multiple locations and upgradient of the Poteau River. The distance from the source to the furthest impact and recovery was approximately 2.7 miles. Flow of the varies from slow to steady, dependant upon the number of creek confluences and characteristics of the drainage paths. Absorbent booms and pads have been utilized in multiple locations.

Initially, the RP began installed a containment berm on the substation property inside the fencing along the west portion of the substation drainage path, to prevent further off-site impact.

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

The Responsible Party (RP) at this time is Oklahoma Gas and Electric Company, (OG&E). A Notice of Federal Interest and Notice of Federal Assumption have been issued.

## **2.2 Planning Section**

### **2.2.1 Anticipated Activities**

#### **2.2.1.1 Planned Response Activities**

The following actions are scheduled for 06/03/2013:

1. Vacuum trucks will be set up along with or without skimmers at multiple locations in the unnamed creek.
2. A frac tank will be stationed at the substation for recovered liquids.
3. A roll-off container will be stationed at the substation for spent booms, pads, PPE, etc.

#### **2.2.1.2 Next Steps**

Beyond those activities that are already planned, it is anticipated that:

1. Further assessment will be conducted.
2. Further resources (i.e. frac tanks, roll-off containers, vac trucks) will be acquired as needed.
3. A mineral oil sample will be collected to determine PCB content.

## **2.3 Logistics Section**

No Logistic items of note at this time.

## **2.4 Finance Section**

No information available at this time.

## **2.5 Other Command Staff**

No information available at this time.

## **3. Participating Entities**

No information available at this time.

## **4. Personnel On Site**

Personnel on-site include the EPA OSC, EPA contractors (START and ERRS), and RP representation.

State agency personnel will be on-site at the respective agency's discretion.

## **5. Definition of Terms**

No information available at this time.

## **6. Additional sources of information**

### **6.1 Internet location of additional information/report**

Additional information can be obtained at [www.epaosc.net/OGEtransformeroilspill](http://www.epaosc.net/OGEtransformeroilspill).

### **6.2 Reporting Schedule**

Additional POLREP's will be provided as warranted by significant changes in the Site and response effort, or upon completion of the response.

## **7. Situational Reference Materials**

No information available at this time.