U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT SIMMONS CREEK RAILROAD FIRE - Removal Polrep Initial and Final Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region IV

Subject: POLREP #1

INITIAL/FINAL

SIMMONS CREEK RAILROAD FIRE

Jackson, AL

Latitude: 31.5508915 Longitude: -87.7674580

To:

From: Dean Ullock, On Scene Coordinator

Date: 1/15/2010 **Reporting Period:** 01/15/2010

1. Introduction

1.1 Background

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

 Response Authority:
 CERCLA/OPA
 Response Type:
 Emergency

 Response Lead:
 PRP
 Incident Category:
 Removal Action

NPL Status: Non NPL Operable Unit:

 Mobilization Date:
 1/13/2010
 Start Date:
 1/13/2010

 Demob Date:
 1/14/2010
 Completion Date:
 1/14/2010

CERCLIS ID: RCRIS ID:

ERNS No.: State Notification:

FPN#: Reimbursable Account #:

1.1.1 Incident Category Emergency Response

1.1.2 Site Description

Railroad Tracks used by Northfolk Southern

1.1.2.1 Location

CLARKE County, ALABAMA near Jackson, AL Fire occurred near Railroad Mile Post MB 79.1

N 31 32. 944' W 087 46. 038'

1.1.2.2 Description of Threat

Diesel Fuel upon Simmons Creek and Bassett Creek.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

An estimated 24,000 gallons of diesel fuel was consumed in the blaze. No other HAZMAT involved.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

At 0116hrs on 1/13/2010, Norfolk Southern reported three train engines caught fire near Jackson, Alabama, while attempting to avoid a fire that had been started by work being conducted on the track. Clarke County EMA reported that the incident was in a remote location and local fire departments were unable to move equipment in to fight the fire. The engines had stopped on a trestle bridge over Simmons Creek. Norfolk Southern contracted USES to establish boom and collection points along Bassett Creek (the total capacity of each engine's fuel tank is 8,000 gallons of diesel) but no release could be confirmed during the night. EPA OSC Mobile, AL Outpost, Dean Ullock, was dispatched to the scene to support ADEM and oversee response operations.

2.1.2 Response Actions to Date

OSC Ullock responded to the scene early on the morning of 01/13/2010. OSC Ullock immediately joined

the Unified Command which was comprised of Senior Representatives of Norfolk Southern RR, Clarke County EMA and the ADEM. OSC Ullock was provided a thorough incident brief. After observing the effects of the fire on Simmons Creek and the surrounding area beneath the trestle, OSC Ullock then issued NS reps.a NOFI. NS committed to maintain their OSRO Contractor @ 10-15 personnel for the duration of the locomotive recovery and preform all necessary remediation actions required by EPA and the State of Alabama. As a precaution the OSRO, under the direction of the State OSC and EPA, set 7 boom sets along Simmons Creek (6ea.) and Bassett Creek (1 ea.) Immediately proceeding the fire, a very small amount of oily ash and soot was present upon the creek. As this materials slowly accumilates, it is being gathered using sorbent booms and pads, and manual labor and will be dispoed of accordingly.

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal

2.2 Planning Section

2.2.1 Anticipated Activities

Continued recovery of the three burned locomotives, rebuilding of the railroad bed and track and ultinmate reopening of the track.

2.2.1.1 Planned Response Activities

Emergency Reponse phase is complete.

2.2.1.2 Next Steps

Compile a remediation "punchlist" on conduct walkthrough of Site with OSRO, ADEM and Norfolk Southern reps.

2.2.2 Issues

No issues at this time.

2.3 Logistics Section

N/A

2.4 Finance Section

No information available at this time.

2.5 Other Command Staff

2.5.1 Safety Officer

N/A

2.6 Liaison Officer

N/A

2.7 Information Officer

2.7.1 Public Information Officer

N/A

2.7.2 Community Involvement Coordinator

N/A

3. Participating Entities

3.1 Unified Command

Members of the Unified Command for the Emergency Response phase of this incident are Norfolk Southern Railroad, the ADEM, Clarke County EMA Director.

3.2 Cooperating Agencies

N/A

4. Personnel On Site

1 ea. EPA OSC

5. Definition of Terms

N/A

6. Additional sources of information

6.1 Internet location of additional information/report

6.2 Reporting Schedule N/A

7. Situational Reference Materials

N/A