

Louisville Metro Air Pollution Control District
Excess Emission Event Reports
December 2008

Plant: 0016 Anderson Wood Products, 1381 Beech St

Started: 11/26/2008 at 01:00 PM Stopped: 11/26/2008 at 05:30 PM Report ID: **07556**

Problem Description: Pollutant: PART. OPACITY Equipment: Boiler

Due to equipment failure the boiler was down from 11:45am until 4:10PM. After repairing equipment when I restarted the boiler it smoked for about 2-3 minutes. I turned it off and reset parameters relative to correct speeds. After repairing equipment (smoked only from about 4:10PM till 4:13PM.

Reported: 11/26/2008 at 01:00 PM STATUS: WORKING

1 Problem reported by plant 0016

Plant: 1323 CSX TransFlo, 7550 Grade Lane

Started: 12/28/2008 at 08:10 AM Stopped: at : AM Report ID: **07563**

Problem Description: Pollutant: PART. OPACITY Equipment: Burning Rope

Doug called stated that co. will be burning rope along grade lane. It almost 10 after 8 am should take less than an hour.

Reported: 12/28/2008 at 08:08 AM STATUS: WORKING

1 Problem reported by plant 1323

Plant: 0739 Dean Milk Company, 4420 Bishop Ln

Started: 12/9/2008 at : AM Stopped: 12/9/2008 at : AM Report ID: **07559**

Problem Description: Pollutant: PART. OPACITY Equipment: Scrubber

In an effort to improve function and reliability at the scrubber we have consulted with Brown and Caldwell Industrial waste water process. One of there field service reps met with me and recommeded some changes. We have changed some controls to maintain a higher PH in EQ tank thus greatly reducing scrubber load. Also making scrubber controls work in a much smaller load range.

Reported: 12/9/2008 at : AM STATUS: WORKING

1 Problem reported by plant 0739

Plant: 0028 Hexion Speciality Chemicals, 6200 Camp Ground Rd

Started: 12/7/2008 at 05:40 PM Stopped: 12/7/2008 at 06:40 PM Report ID: **07558**

Problem Description: Pollutant: PART. OPACITY Equipment: LRU Boiler

Malfunction of LRU boiler 05:40PM on 12-7-2008.

Reported: 12/7/2008 at 05:40 PM STATUS: WORKING

Started: 12/17/2008 at 09:15 AM Stopped: 12/22/2008 at 07:00 PM Report ID: **07560**

Problem Description: Pollutant: PART. OPACITY Equipment: Shutdown Startup

Shutdown and Startup.

Reported: 12/17/2008 at 09:15 AM STATUS: WORKING

Started: 12/22/2008 at 09:00 AM Stopped: 12/22/2008 at 09:30 AM Report ID: **07562**

Problem Description: Pollutant: HAP Equipment: Stack Gas Boiler

Plant: 0028 Hexion Speciality Chemicals, 6200 Camp Ground Rd

Notification of outage silver formaldehyde process stack gas boiler out @ 09:00 am and online @ 9:30 am.

Reported: 12/22/2008 at 08:57 AM

STATUS: WORKING

3 Problems reported by plant 0028

Plant: 0532 Outer Loop Recycling & Disp, 2673 Outer Loop

Started: 12/22/2008 at 09:00 AM Stopped: 12/22/2008 at 03:00 PM Report ID: 07564

Problem Description: Pollutant: PART. OPACITY Equipment: Flame Arrester

Shut down due to flame arrester being clogged. Cleaned flame arrester and repaired. A clogged flame arrester restricts flow and negative pressure.

Reported: 12/24/2008 at 01:50 PM

STATUS: WORKING

Started: 12/23/2008 at 09:00 AM Stopped: 12/23/2008 at 01:00 PM Report ID: 07565

Problem Description: Pollutant: PART. OPACITY Equipment: Flare

LG&E performing power line installation. Flare was down from 9:00 am until 1 pm. Auto shutdown and start up.

Reported: 12/24/2008 at 01:51 PM

STATUS: WORKING

2 Problems reported by plant 0532

Plant: 0852 U of L, Belknap Campus, 2301 S Brook St

Started: 12/22/2008 at 07:36 AM Stopped: 12/22/2008 at 10:20 AM Report ID: 07561

Problem Description: Pollutant: PART. OPACITY Equipment: Coal Boiler

Plant manager reporting control problems causing excessive smoke started approximately 1 hour, running at 60%.

Reported: 12/22/2008 at 08:25 AM

STATUS: WORKING

1 Problem reported by plant 0852

Plant: 0355 Waste Management of Kentucky, 7501 Grade Ln

Started: 12/4/2008 at 09:00 AM Stopped: 12/4/2008 at 01:00 PM Report ID: 07557

Problem Description: Pollutant: PART. OPACITY Equipment: Header Tie In

Manual shutdown for 24 x 24 header tie in.

Reported: 12/4/2008 at 09:00 AM

STATUS: WORKING

1 Problem reported by plant 0355
