Environmental Pollution Control Equipment
Breakdown Reporting To Allegheny County

The Pollution Control Division will be responsible for reporting all breakdowns regarding Environmental Pollution Control Equipment to the Allegheny County Health Department Bureau of Air Pollution.

The responsible shift or area manager will initiate the breakdown report by contacting the Pollution Control Division. The operator will complete the form below and call the County at 778-8120 (Monday through Friday between 8:30 a.m. and 4:30 p.m.) or 687-2243 (at other times). The form will be used as a guideline when calling the call. After completing the call, the Pollution Control Division will fax a copy of this report to the appropriate area as stated below and retain the original for future reference. Each Pollution Control Division will fax a copy to the Data Analyst (Vonda Winter) at 223-1011.

Classic appropriating west end fax to the associated fax # (ie: if the machine is out of order, the attendant will complete a fax and notify the appropriate manager).

<table>
<thead>
<tr>
<th>Area of Breakdown</th>
<th>FAX to</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1, #2 Control Room</td>
<td>Data Analyst - Vonda Winter</td>
</tr>
<tr>
<td>#3 CR, #4 Plant &amp; #5 CR</td>
<td>Area Manager - Gas Handling</td>
</tr>
<tr>
<td>PHC/Process System</td>
<td>Area Manager - Chemical Recovery</td>
</tr>
<tr>
<td>N/A</td>
<td>Waste Water Treatment Department</td>
</tr>
<tr>
<td>N/A</td>
<td>Area Manager - Control Room</td>
</tr>
</tbody>
</table>

Also FAX REPORT TO ORIGINATOR FAX 1758

The Allegheny County Health Department Bureau of Air Pollution is to be notified twice. Before the breakdown occurs the runs (1) time breakdown packet, and again when the breakdown is terminated (report completed). Completed forms are to be submitted to the appropriate area and the Data Analyst (Vonda Winter) at 223-1011 upon completion. These should include the termination time, date, and contact person.

1. Name of Attendant: [Redacted]
2. Date of Breakdown: 12-24-83
3. Time of Breakdown: 4:34 AM
4. Estimated Time of Repair: [Redacted]
5. ID# of the Breakdown (if available): [Redacted]
6. Type of Pollution Controlled: #2 Control Room
7. Nature of Breakdown: Fire on roof at vacuum
8. Measures taken to minimize pollution and breakdown time:

Joe
1758
12-24-83
21257
LINDA
#2 Control Room
A906087
MAY HAVE TO BY PASS GAS (RAW M)