GAS DISTRIBUTION INSPECTION AND LEAKAGE REPAIR

Name of Complex: ____________________________ Grade of Leak Case

ADDRESS: ___________________________________________ Grade I

___________________________________________ Grade II

___________________________________________ Grade III

SKETCH SHOWING LEAKS LOCATED

METER SET

Meter No. ____________ (if inspected)

Use back of page if more space is needed.

LEAK DATA

<table>
<thead>
<tr>
<th>Detected By</th>
<th>Collecting</th>
<th>Probable Source</th>
<th>C.G.I. Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Flame Pack</td>
<td>In Building</td>
<td>Mainline</td>
<td>Gas Percent (%)</td>
</tr>
<tr>
<td>Flame Pack</td>
<td>Near Building</td>
<td>Service Line</td>
<td>L.E.L.</td>
</tr>
<tr>
<td>Visual/Vegetation</td>
<td>In Manhole</td>
<td>Service Tap</td>
<td>P.P.M.</td>
</tr>
<tr>
<td>Combustible Meter</td>
<td>In Soil</td>
<td>Valve</td>
<td>Negative</td>
</tr>
<tr>
<td>Odor</td>
<td>In Air</td>
<td>Meter Set</td>
<td></td>
</tr>
<tr>
<td>Bar Hole</td>
<td>Other</td>
<td>Tee</td>
<td></td>
</tr>
</tbody>
</table>

Pressure | Surface | Leak Course
Low      | Lawn     | Corrosion
Intermediate | Soil | Outside Force
High     | Paved    | Construction Defect
Other    | Other    | Material Failure

Component | Explanation | Part of System | Pipe Type | Size | Year Installed
Pipe      | Main        | Main           | Steel     |      |              
Valve     | Service     | Service        | Cast Iron |      |              
Fitting   | Meter Set   | Meter Set      | Plastic   |      |              
Drip      | Customer Piping | Other     | Other     |      |              
Drip Connection | Other | Other           | Other     |      |              
Regulator | Other       | Other          | Other     |      |              
Other

Pipe Condition: Good: _______ Fair: _______ Poor: _______
Coating Condition: Good: _______ Fair: _______ Poor: _______
Date Repaired: ____________ Date Rechecked: _______
Remarks: ____________________________________________