### Moisture (H₂O) Sample Data

Immediately after sample is taken, record actual stain seen on the tube in the blank provided and on the picture below.

- **H₂O Tube Serial #**
- **Did Stain Occur?** Choose One: Yes or No
- **Record Reddish-Brown Stain Here** and on picture below.

#### Break Both Tips of Tube Carefully, Approximately 1/8" from ends

**Stain Greater Than Seven (7) STOP**

If you are testing air for SCBA systems and your moisture tube shows a reddish-brown stain greater than seven (7) after you completed sampling as instructed, your sample is OUT OF SPECIFICATION per NFPA 1989 requirements. Please call TRI about what to do next.

### Oil Mist/Particulate Sample Data

Use a Separate Filter for Each Source/Sample.
Do not touch or contaminate filter pad or metal screen.

#### Filter No

<table>
<thead>
<tr>
<th>Orifice Size Used</th>
<th>0.115</th>
<th>0.200</th>
</tr>
</thead>
</table>

#### Flow Time

- **Minutes Required** 12

### Breathing Air Sample

**Sample Bottle No**

**Flow Time with Bottle in Place** Minute(s)

**Odor Sample Data**

- **Pronounced Odor?** Choose One: Yes or No

**By signing this data sheet, I declare that the sample submitted to TRI was taken according to the instructions provided and was not tampered with to falsify air test results.**

**Printed Name of Person Taking Test**

**Signature**

**Date**

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**Air Spec:**

- **SCFM Orifice Plate**
  - 7 or fewer SCFM
    - .115 orifice using 430 psi pressure reading from compressor: Minutes Required 12
  - 8 or more SCFM
    - .200 orifice using 1000 psi pressure reading from compressor: Minutes Required 12

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