Confined Space Permit

General Information:
Date: ___________ Time: ___________________ Building or Location: ________________________________________________
Type of Confined Space: _______________________________ Equipment to be worked on: ______________________________
Entry Supervisor: ___________________________________ Attendant:____________________________________________
Communication: Verbal or Radio (Circle one) Meter #___________ Calibration Date: _________________
Calibrated by: ___________________

Name of Entrants (Must have taken Williams College Confined Space Training within the past 365 days)
Print Entrant Names:
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Permit has been prepared by (Please Print): ___________________________________________________________________
Permit is approved by (EH&S): ______________________________________________________________________________

Before Entry Checklist
Does this job require fall protection? Yes No
Does this job require a tripod & harness? Yes No
Does this job require a hot works permit? Yes No
Does this job require lockout & tagout? Yes No
Do you have GFCI protected electrical cords? Yes No
Do you have a non sparking light? Yes No
Did you contact Williams Campus Safety? Yes No

Contact Information:
Emergency Services: ________________ 911
Williams College Campus Safety: 413-597-4444
Williams College Environmental Health & Safety (EH&S):
   Paul Ethier Cell 413-822-1731 Office 413-597-3967
   Kory Richardson Cell 413-884-5888 Office 413-597-4110
   Heather Main Cell 413-464-4702 Office 413-597-3003

Important Information:
1. Notify Campus Safety before and after each entry.
2. Notify Campus Safety when work is complete for the day.
3. If the meter goes into alarm for any reason everyone must evacuate the space and Campus Safety must be notified.
4. Please return all College equipment by 3:15pm. If work goes beyond please call EH&S to make other arrangements.

Activating 911:
1. Activating 911 can be done by contacting Campus Safety using channel #1 on the two-way radio provided to you.
2. In the event the two-way radio does not work or is unavailable, 911 can also be activated using a cell phone.
3. 911 can also be activated using any house phone on campus by dialing 9-9-1-1.

Step 1: Notify Campus Safety by radio that you are entering a confined space.
Step 2: Initial Entry Test (If normal levels can not be achieved after 3 tries this permit becomes void and you need to notify EH&S.)

<table>
<thead>
<tr>
<th>Time</th>
<th>Oxygen</th>
<th>LEL</th>
<th>CO</th>
<th>H2S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Levels</td>
<td>20.9</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Test #1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test #2</td>
<td></td>
<td></td>
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<tr>
<td>Test #3</td>
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Step 3: Work Area Test

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<th>H2S</th>
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<tbody>
<tr>
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Step 4: 30 Minute Meter Readings

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<th>H2S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Levels</td>
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Step 5: Work Complete Exit Reading

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<th>H2S</th>
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</thead>
<tbody>
<tr>
<td>Normal Levels</td>
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<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Step 6: Notify Campus Safety that all work is complete for the day

Attendant Signature: _______________________________________________________________

This permit has been reviewed by (co-worker signature): ________________________________

google drive/sheets/confined space permit