<table>
<thead>
<tr>
<th>FACILITY NAME:</th>
<th>LOCATION OF CLASS V WELL(S) (Street address or latitude and longitude)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAILING ADDRESS:</td>
<td>COUNTY:</td>
</tr>
<tr>
<td>CONTACT PERSON:</td>
<td>TELEPHONE NO.:</td>
</tr>
<tr>
<td>E-MAIL ADDRESS:</td>
<td></td>
</tr>
</tbody>
</table>

**CLASS V WELL(S) DESIGN AND NUMBER OF EACH WELL DESIGN:**

- [ ] Septic tank connected to leachfield
- [ ] Septic tank connected to drywell
- [ ] Septic tank connected to seepage pit
- [ ] Septic tank connected to well
- [ ] Leachfield only
- [ ] Drywell only
- [ ] Cesspool
- [ ] Other

**TOTAL DEPTH BELOW GROUND SURFACE OF SEEPAGE PIT, DRYWELL, CESSPOOL OR WELL** (Does not apply to septic tank or leachfield):

**DIAMETER OF SEEPAGE PIT, DRYWELL CESSPOOL OR WELL** (Does not apply to septic tank or leachfield):

**TYPE OF CASING OR LINING MATERIAL IN THE SEEPAGE PIT, DRYWELL, CESSPOOL OR WELL** (Does not apply to septic tank of leachfield):

**NUMBER OF YEARS THE CLASS V WELL(S) HAVE BEEN IN OPERATION:**
**TYPE OF WASTES DIRECTED TO CLASS V WELL(S):**

- [ ] Sanitary wastes only (these are wastes originating primarily from kitchen, bathroom, and laundry sources, including wastes from food preparation, dishwashing, garbage grinding, toilets, baths, showers and sinks).

- [ ] Industrial waste only (these are any wastes other than sanitary waste). Directing industrial wastes to a Class V well includes floor drains, sinks, etc. receiving or having the potential to receive industrial wastes.

- [ ] Sanitary and industrial wastes.

**ESTIMATED GALLONS PER DAY OF WASTE DIRECTED TO THE CLASS V WELL(S):**

<table>
<thead>
<tr>
<th>Gallons – Sanitary</th>
<th>Gallons – Industrial</th>
</tr>
</thead>
</table>

**DESCRIBE ALL OF THE WASTES DIRECTED TO THE CLASS V WELL(s):** (for industrial wastes, describe the manufacturing and/or service activities conducted at the facility, provide MSDS for chemicals used and analyses of the wastes if available.)

**ARE THERE FLOOR DRAINS, SINKS, ETC. THAT DIRECT OR HAVE THE POTENTIAL TO DIRECT INDUSTRIAL WASTES, INCLUDING ANY SPILLAGE OR LEAKAGE, TO THE CLASS V WELL?**

- [ ] Yes  
- [ ] No  

Explain and describe location in building:

**IF THE CLASS V WELL RECEIVES SANITARY WASTE, PROVIDE THE ESTIMATED NUMBER OF PEOPLE SERVED BY THE CLASS V WELL PER DAY:**

**IS THERE A WATER WELL LOCATED AT THIS FACILITY?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

Distance and direction of water well from the Class V well is:

**COMMENTS:**

**PRINTED NAME OF PERSON SIGNING:**

<table>
<thead>
<tr>
<th>SIGNATURE:</th>
<th>TITLE:</th>
<th>DATE:</th>
</tr>
</thead>
</table>

db
c/uic forms/INV REP CLV RECV INDUS SANITARY WASTES 2012
Revised 11/14/12
Web/INV REP_CLV_RECV_INDUS_SANITARY_WASTES_2012