Questions? Contact Nathan Kie, UIC Program Administrator, by email at Nathan.kie@vermont.gov or phone at 802-522-3008. When submitting this form, be sure that the form is complete and legible. Please email the form to the address listed above, or mail the form to:

Vermont Underground Injection Control Program
Drinking Water & Groundwater Protection Division
1 National Life Drive, Davis 4
Montpelier, VT 05620-3521

GENERAL INFORMATION
Please attach additional sheets if needed.

1. Well ID (If previously registered): ________________________________

2. Applicant Name: ________________________________

3. Injection Well Owner/Responsible Person Name: ________________________________

4. Legal Entity (Business Name): ________________________________

5. Mailing Address (Owner/Responsible Person): ________________________________

6. Telephone Number (Owner/Responsible Person): ________________________________

7. Email Address (Owner/Responsible Person): ________________________________

8. Facility Address: ________________________________

9. Describe the facility: ________________________________________________________

Effective 10/29/14, the UIC Program regulates injection wells that receive waste from the location within a facility where the following listed Moderate Risk Activities occur. A UIC permit is required if the well is not closed. Contact the UIC Program for additional information. Moderate risk activities may involve discharges of certain regulated contaminants, but they will not result in an exceedance of the Vermont Groundwater Enforcement Standards at the point of discharge, or in some cases, at the downgradient property line.

Check all that apply or check “none apply” at the end of the list.

- Packaging paper & Plastics film, plastics packaging
- Printing and publishing
- Chemicals and allied products
- Steel foundries
- Plastic products
- Furniture finishing
- Textile production
- Metal fabricators and metal platers
- Electronic parts manufacturing
- Rubber and resin production
- Wood treatment and reconstituted wood production
- Pulp production
- Pharmaceuticals
- Leather tanning and finishing
- Quarries or other sites where perchlorate is used in blasting
- Aircraft de-icing facilities
- Injection wells that receive laboratory wastes (not regulated as a hazardous waste)
- Mineral processing waste
- boiler or cooling tower blowdown discharges*
- cooling water discharges*
- Open loop geothermal systems*
- Water treatment backwash systems*
- In line analyzers at water treatment plants*
- Vehicle washing facilities* See more information on vehicle washing discharges that daylight below
- Mining waste*
None Apply

*Some thresholds or exemptions apply to certain activities.* Please refer to Sections 11-302 and 11-303 of the UIC Rules for threshold and permit exemption criteria. Contact the UIC Program for permitting information. [http://dec.vermont.gov/water/underground-injection-control](http://dec.vermont.gov/water/underground-injection-control)

10. Total number of floor drains at the facility: ____________________________

11. Please attach a sketch of floor drain location(s) and discharge location. Explain which floor drains were closed and any that remain open.

12. Indicate where the wastewater discharged prior to closure.
   For example: the wastewaters discharge through three trench floor drains through an oil/water separator, to a 10,000-gallon septic tank, to a leach field (check all that apply):
   - sand/grit separator
   - oil/water separator
   - septic tank
   - drywell
   - leach field
   - cesspool
   - directly into ground
   - stormwater drain
   - daylights/drainage ditch
   - municipal sewer

   Description: ____________________________________________________________
   ____________________________________________________________
   ____________________________________________________________

13. Injection wells that are prohibited shall be plugged, abandoned and closed in a manner that assures future compliance with the Vermont Groundwater Protection Rule and Strategy (GWPRS) such that activities shall not cause a violation of the State of Vermont’s Groundwater Enforcement Standards (VGES).

   Describe well “closure” method:
   - The waste stream was connected to the (Town) ____________________________
     municipal sewer service on (date): __________________________________________
   - The waste stream was connected to a holding tank on (date): __________________
     Describe tank (size, construction and location, ex: 1,000-gallon concrete tank 10 feet west of the southwest corner of the garage building): __________________________
   - See Guidance [Recommended Use and Maintenance of Holding Tanks on the State of Vermont UIC Website](http://dec.vermont.gov/water/underground-injection-control) for additional information.
   - The injection well was plugged with concrete on (date): ________________________
     Provide summary including volume of concrete, method of placement, etc. ________________
     ____________________________________________________________________________
     ____________________________________________________________________________

15. Other recommended attachments:
   - Photographs of piping, floor drains, and discharge location (even though the discharge may be below ground)
   - An environmental professional report of the well closure, remediation, and environmental assessment
   - A letter from the Town indicating that the floor drain has been connected to municipal services (applicable for municipal connection)
   - Holding tank maintenance plan (applicable to holding tanks)
CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

_________________________________________  ________________________________
Print Name:                                    Date:

_________________________________________
Signature: