



INVENTORY REPORT FOR CLASS V WELL

Facility Name:	
Mailing Address:	Location of Class V Well: (Street address or latitude, longitude decimal degrees)
	County:
Contact Person:	Telephone No.:
Number of Class V Well located at this facility (see back for types of Class V wells):	
Status of the Class V Well: Active Abandoned Under Construction Temp. Abandoned	
Total depth of well below ground surface:	
Depth to groundwater:	
Diameter in inches of well casing or lining material:	Type:
Date of Construction:	
Estimated gallons of fluid per day of fluid directed to each Class V well:	
Describe all fluids directed to the Class V well: (Provide analyses of the fluids directed to the well if available.)	
Are there floor drains, sinks, etc. that direct or have the potential to direct wastes, including any spillage or leakage, to the Class V well (If yes, explain and provide location).	
Is there a water supply well(s) located at this facility? (If yes, distance and direction of the water supply well from the Class V well is:	
Comments (attach additional paper as necessary):	

I certify, under penalty of law, that this document was prepared under my guidance and supervision, and that I am assured that qualified personnel properly gathered and evaluated the information reported here. To the best of my knowledge, the information presented above is true, accurate and complete.

Signature

Title

Date

EXAMPLES OF TYPES OF CLASS V WELLS AUTHORIZED BY RULE

LARGE CAPACITY SEPTIC SYSTEMS

(Must have potential to serve 20+ people per day)

- Large Businesses
- Churches
- Community Centers/Fairgrounds
- Trailer Parks
- RV/Campground Facilities
- Schools

INDUSTRIAL WELLS (septic systems)

(Septic systems receiving industrial wastes)

- Furniture Repair/Refinishing Shops
- Metal Platters
- Car/Truck Washes
- Laboratories
- Other Industrial Facilities
- Veterinary Clinics
- Beauty Shops

GROUNDWATER RETURN FLOW

- Wells constructed to return water to the aquifer after running through the heat pump
- Wells constructed to return water to the aquifer after running through air conditioners

OTHER

- Cesspools
- Drainage (French drain, drain field, overflow lines)
- Dry wells
- Other not specified above

**Please attach a diagram of the system and include the construction design.
Please provide a separate form for each Class V well located at your facility.**