



Underground Injection Control (UIC) Class V Pre-Closure Inventory Report



Facility Name:			
Mailing Address:		Location of Class V well (s): (Street address or latitude and longitude decimal degrees)	
		County:	
Contact Person:		Telephone No.:	
		Email:	
Class V well(s) design and number of each well:			
Septic tank connected to leachfield	Leachfield only	Well only	
Septic tank connected to drywell	Drywell only	Other	
Septic tank connected to seepage pit	Cesspool		
Septic tank connected to well			
Status of Class V well: Active Abandoned Under Construction Temp. Abandoned			
Date of construction, if known:			
Total depth below ground surface of seepage pit, drywell, cesspool or well:			
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)			
Estimated gallons per day of waste directed to the Class V well(s):			
Are floor drains present?	Yes	No	Explain and describe location in building:
Is there a water well located at this facility? Yes No			
Distance and direction of water well from the Class V well is:			

Describe all of the wastes directed to the Class V well(s):		
<ul style="list-style-type: none"> • For motor vehicle wastes, describe the work and/or service activities conducted at the facility, provide SDS for chemicals used and analyses of the wastes if available.) • For industrial wastes, describe the manufacturing and/or service activities conducted at the facility, provide SDS for chemicals used and analyses of the wastes if available 		
Type of wastes directed to Class V well:		
<p>Motor vehicle waste - This includes floor drains, sinks, etc. receiving or having the potential to receive industrial wastes.</p> <p>Industrial waste - (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.</p>		
A diagram of the system and construction design attached?	Yes	No
Planned Steps in closure process (check all that apply)		
Sample fluids/sediments		Clean out well
Appropriate disposal of remaining fluids/sediments		Install permanent plug
Remove well and any contaminated soil		Conversion to other well types
Other (describe):		(describe):
Comments:		
Printed Name:		Title:
Signature:		Date:

Based upon documented incidents of contamination resulting from the disposal of motor vehicle or industrial waste into shallow Class V injection wells and the authority granted to the Kansas Department of Health and Environment (KDHE) by K.S.A. 65-171d and K.A.R. 28-46-27, KDHE has determined that to protect human health and the environment, motor vehicle or industrial waste shall not be directed to a shallow Class V injection well.

Information regarding procedure for well sampling and closure can be found in UIC-PI01 “UIC Class V Procedure for Industrial Waste Disposal Well Sampling and Closure” and UIC-PI02 “UIC Class V Procedure for Motor Vehicle Waste Disposal Well Sampling and Closure”.

Kansas Department of Health and Environment
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