

151 N. Main Street, Ste. 140 Tooele, Utah 84074 Phone (435) 277-2440 • eh@tooelehealth.org www.tooelehealth.org

APPLICATION FOR WASTEWATER PERMIT

- Permit fee must be paid before permit will be issued.
- Any changes to design must be approved in writing by TCHD.
- Inspections must be completed by TCHD for system approval.
- Will Serve letter is required if property will be connected to a public water system.

Owner Name:	Phone#:			
Mailing Address:	City State	Email:		
Site Address:				
		Lot#:		
Parcel#:				
		Phone #:		
Designer's Name:	Phone #:			
Unfinished Basement: □ Yes □ No	# of Bedrooms:	System: New Replacement		
Type of Water System that wi	ll serve this property:			
☐ Public (*Will Serve letter from Name of Public System:				
□ Non-Public				
OFFICE USE ONLY				
Receipt#:	Fee Paid:	Date:		
Permit#:	Will Serve submitted:			

TCHD DESIGN	SYSTEM REQUIREMENTS:		
	Min. Tank Size: gallons		
	Gravel Depth Below Pipe:		
	Max. Trench Depth:		
	Min. Trench Width:		
	Total Trench Length:		
	System Type:		
	Perc Rate:		
	Depth to Groundwater:		
	Total Sq. Ft of Drainfield:sq. ft.		
	Comments:		
Design Approval Date			



ACTUAL INSTALLATION

Excavation Approval	Date	Tank Tightness Approval	Date	Final Inspection	Date

* Property Map Requirements

A property map, drawn to scale, showing the following, as applicable.

- 1) Building
- 2) Water Service Line
- 3) Well location (or proposed location)
- 4) Property lines within 10 feet of well or sewer system
- 5) Septic tank location (or proposed location)
- 6) Absorption system
- 7) All water courses
- 8) Soil & Percolation test location (for septic)
- 9) Driveways and parking areas
- 10) Existing trees and ditches
- 11) Contours at 2 foot intervals (if required)
- 12) Easement or drainage right-of-ways affecting the property

13) Lot dimensions:	Length	Width

ON-SITE WASTEWATER PERMIT APPLICANTS

As of March 8, 2010, all new on-site wastewater systems (septic systems) in Tooele County must be designed by a Utah State-Level II Certified on-site wastewater designer. Below is a small list of certified designers that have worked in this area, and more certified designers can be found at www.waterquality.utah.gov/Onsite/OnsiteProfList.pdf.

Once the new on-site wastewater system has been designed, this information must be submitted to the Tooele County Health Department with the on-site wastewater permit application. The Health Department's application process and fees have not changed.

Also, as of this date, the Health Department has changed the maximum depth requirement to the top of a septic tank to four feet. This means that homes with basements that are deeper than four feet must:

- 1. Have no plumbing in the basement; or
- 2. Have installed an ejector pump to lift the basement wastewater up to the septic tank.

At this time all of the other current on-site wastewater system rules and regulations remain the same.

PERC TESTERS AND SEPTIC SYSTEM DESIGNERS

The following have been certified by Tooele County Health Dept. to conduct percolation tests/ soil exploration pit evaluations and/or septic system designs.

Mike MollardWick GublerWes Jensen2M Contracting, LLCStraight Edge, Inc.Utah Underground801-381-4613435-882-4410435-830-5958

Caleb KnoblauchBen WittMark ReedTooele Valley PumpingAlternative Onsite SolutionsGO2 Pumpers435-830-9672801-380-0103801-899-7900