Public Health Division

Center for Health Protection, Drinking Water Services



Application for Waiver from Construction Standards for Public Water Systems

Revised March 2025

Water System Name: PR 65-2025	PWS ID:	95762
Project or Facility: Blackburn Rd.	County:	Yamhil
Need for waiver identified: Water System Survey	Date of Survey:	

Construction standard requested to be waived: OAR 333-061-0050 (6)(a)(M) – tank drain

As provided under OAR 333-061-0055, OHA may grant waivers from the construction standards prescribed by these rules:

- (a) When it is demonstrated to the satisfaction of OHA that strict compliance with the rule would be highly burdensome or impractical due to special conditions or causes; and
- (b) When the public or private interest in the granting of the waiver is found by OHA to clearly outweigh the interest of the application of uniform rules; and
- (c) When alternate measures are provided which, in the opinion of OHA, will provide adequate protection to the health and safety of the public including the ability to produce water which does not exceed the maximum contaminant levels listed in rule 333-061-0030.

Describe situation that conflicts with the standard. Drain

Describe why meeting the standard is highly burdensome or impractical. Drain would mean a ton of trenching, approx. 200 feet to get below the bottom of the tank, which would then be full of water that would stay there unless periodically opened and drained.

Describe proposed alternate measure that provide adequate protection to public health and safety. pumping out the tank when needing to clean or address any issues

EMAIL this form along with plans of proposed waiver request and additional supporting information to your regulator or dws.planreview@odhsoha.oregon.gov. If you are unable to send your documents electronically, please contact OHA before mailing them.

*Signature: Trent Moffett	Date: 10/16/25
---------------------------	----------------

*Your typed name will serve as signature.

Name: Trent Moffett

Address: 8800 NE Blackburn Rd. City/State/Zip: Yamhill OR 97148 Phone Number: 707-290-8123

Email Address: trent@moffettvineyards.com

Attachments (describe): Infiltrator IM-1280C tank specifications OHA Use Only					
Waiver ID: 2025-559					
Entered into waiver database 🖂					
	umping out tank is an acce	ptable mitigation.			
After due consideration the above reque 061-0050 is hereby:	ested waiver from the cons	truction standards of OAR 333-			
☑ Approved Comments:☑ Denied					
Kari Salis (e-signature unavailable)		10/21/2025			
Technical Services Unit or Regional M OHA Drinking Water Services Waiver database updated	anager	Date			
Re: Moffett Vineyards Water - PR 65-2025 - New TNC water Trent Moffett <trent@moffettvineyards.com> To Hofeld Evan E Cc SCHWAB Sarah * ODA Retention Policy 7 Year Retention Policy - Email (7 years)</trent@moffettvineyards.com>	ater system in Yamhill County Expires 10/14/2032	© ← Reply ≪ Reply All → Forward Thu 10/16/2025 10:28 A			
This sender trent@moffettvineyards.com is from outside your organization. You replied to this message on 10/16/2025 5:51 PM. O8596029[1].pdf 79 KB	PUMP[2].jpeg	~			
J1369-1 UDS Level 1 Minimum Report with Action Limit Final Report[1].pdf 711 KB	179 KB IM23_PotableTankSeries_Cutsheet.pdf 1 MB	· ·			
Things I hope to get Waivered: Attached Internal ladder, I could get a plastic one to keep in the pumphouse just 6-by 55 inches high. Fence around the tank, again not difficult to do, just adds costs and a diffiveway with a gate and is appointment only.	·	·			

Please let me know if I'm moving in the right direction or let me know what I'm missing besides the pictures.

Thank you, Evan

IM-Potable Water Tanks

IM-550C • IM-1280C • IM-1760C

The Infiltrator IM-Series Potable water tanks are lightweight, strong and durable. These potable, watertight designed tanks are offered with Infiltrator's potable heavy-duty lids. Infiltrator injection-molded tanks provide a revolutionary improvement in plastic tank design, offering long-term exceptional strength and watertightness. Infiltrator's IM-Series Potable water tanks are available in 552-gallon, 1287-gallon and 1787-gallon capacities.



Benefits



Strong injection-molded polypropylene construction



NSF/ANSI-61-certified for potable uses



Lightweight plastic construction and inboard lifting lugs allow for easy delivery and handling



Integral heavy-duty green lids that interconnect with EZsnap risers and pipe riser solutions



Structurally reinforced access ports eliminate distortion during installation and pump-outs



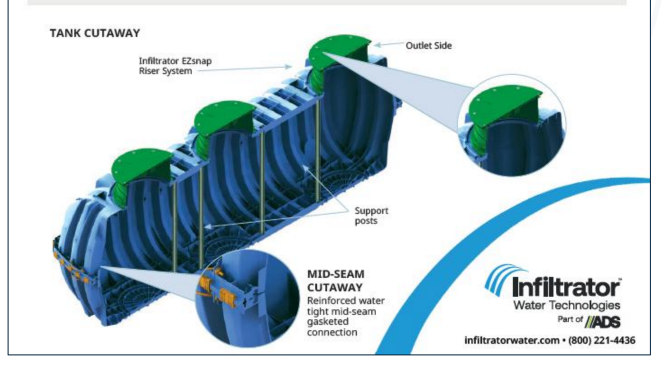
Reinforced structural ribbing and fiberglass bulkheads offer additional strength



Can be installed with 6" to 48" of cover



Suitable for use as a potable pump tank, rainwater harvesting tank or water storage tank



IM-Series Potable Water Tanks General Specifications and Illustrations

The IM-Series Potable water tanks are injection-molded, two piece, mid-seam plastic tanks. The injection-molded plastic design allows for a mid-seam joint that has precise dimensions for accepting an engineered EPDM gasket. Infiltrator's gasket design utilizes technology from the water industry to deliver proven means of maintaining a watertight seal. The two-piece design is permanently fastened using a series of non-corrosive plastic alignment dowels and locking seam clips. The IM-Series Potable water tanks are assembled and sold through a network of certified Infiltrator distributors and are NSF/ASNI-61- certified for potable uses.

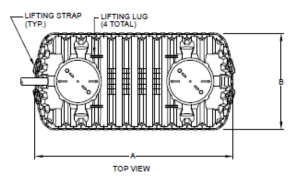


Must be backfilled and installed in accordance with the Infiltrator IMand CM-Series Septic Tank General

Installation Instructions.
For shallow ground water
conditions reference the
Infiltrator IM- and CM-Series
Tank Buoyancy Control
Guidance.

Please visit www.infiltratorwater.com or scan QR code for the latest information.

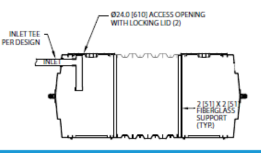
IM-Potable Water Tank Series					
Parameter	IM-550C	IM-1280C	IM-1760C		
Total Capacity	552 gal (2089 L)	1287 gal (4872 L)	1787 gal (6765 L)		
Length (A)	65 (1651 mm)	127" (3226 mm)	176" (4460 mm)		
Width (B)	62 (1575 mm)	62 (1575 mm)	62 (1575 mm)		
Height (C)	55 (1397 mm)	55 (1397 mm)	55 (1397 mm)		
Fiberglass Supports	0	2	4		
Maximum Burial Depth	48" (1219 mm)	48" (1219 mm)	48" (1219 mm)		
Minimum Burial Depth	6" (152 mm)	6" (152 mm)	6" (152 mm)		
Maximum Pipe Diameter	4" (100 mm)	6" (152 mm)	4" (100 mm)		
Weight	191 (87 kg)	346 (157 kg)	501 (227 kg)		



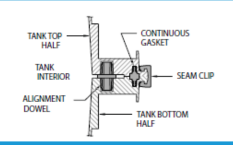
TOP VIEW



SIDE VIEW



END VIEW



MID-HEIGHT SEAM SECTION

Contact Infiltrator's Technical Services Department for assistance at 1-800-221-4436 or info@infiltratorwater.com

TM22.062