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STRIKE/UNDERLINE Changes Made After 7/8/15 EQC Hearing in Green DRAFT 4/8/2016

CHAPTER 25

SEPTIC TANK<u>S</u>, AND/OR SOIL ABSORPTION SYSTEMS, AND OTHER SMALL WASTEWATER SYSTEMS

Section 1. General Authority.

This rule is promulgated pursuant to Wyoming Statutes (W.S.) 35-11-101 through 35-11-1904, specifically 35-11-302(a)(iii).

Section 2. Definitions Objective.

(formerly Section 1) This part Chapter-contains the minimum standards for the design and construction of sewerage small wastewater systems, treatment works and disposal systems for domestic wastes and industrial wastes generated by facilities other than specifically covered by other parts of this Chapter which that are defined by W.S. 35-11-103(c)(ix). In addition, this Chapter contains the minimum standards for the design and construction of Underground Injection Control (UIC) Class V facilities 5C1-5C3, 5C6, 5D1, 5E1, 5E3-5E5 as defined in Chapter 16-27, Appendices A and B-C and D.

The following situations will require the application package to be sealed, signed, and dated by a professional engineer (PE): non-domestic wastewater from commercial and industrial facilities, high strength wastewater, individual permits to construct, or standard soil absorption systems with a soil percolation rate which that is either less than 5 minutes per inch (mpi) or more than 60 minutes per inch (mpi).

These standards pertain to permits required pursuant to Chapters 3 and 25, Wyoming Water Quality Rules and Regulations. The installation of all components of a small wastewater system require a permit to construct. Permits to construct are specified throughout this chapter as general permits, described in Chapter 3, Section 7; permit by rule, described in Chapter 3, Section 8; or as individual permits to construct, described in Chapter 3, Section 6.

Section 3. Design Flows Timing of Compliance with These Regulations.

Any Chapter 3 permit-to-construct issued for facilities otherwise subject to this chapter prior to the effective date of these regulations, and any facility authorized under the Division's "General Permit to Construct, Install, Modify or Operate a Small Wastewater Facility" shall remain covered under those permits. New construction following the effective date of this regulation must obtain authorization under a new permit or modification of existing permitted facilities.

Section 4. Isolation Definitions.

(a) "Absorption system" means a system constructed under the surface of the ground which receives and distributes effluent from a pretreatment device effectively filtering the effluent through soil or media. "100 year floodplain" means a tract of land throughout a watershed that has a one-in-one hundred chance or occurrence of flooding in any given year or a return period of once every 100 years, as determined by the United States Geological Survey (USGS), Federal Emergency Management Agency (FEMA) or a local planning and development authority.

(b) "Aerobic unit" means a covered, watertight receptacle which receives wastewater. The unit removes settleable solids, floatable material, and a part of soluble organic matter by the use of aerobic biological treatment. "Absorption surface" means the interface where treated effluent infiltrates into native or fill soil.

- (c) "Building drain" means the building drain is that part of the lowest piping of a drainage system which receives the discharge from soil, waste and other drainage pipes inside the walls of the building and conveys it to the building sewer beginning two feet (.6m) outside the building wall. "Bed" means a soil treatment and dispersal system where the width is greater than three (3) feet.
- (d) <u>"Bedrock"</u> means geological layers, of which greater than 50 percent by volume consist of unweathered in-place consolidated rock or rock fragments. Bedrock also means weathered in-place rock which that cannot be hand augered or penetrated with a knife blade.
 - (e) "Bedroom" means any room that is or may be used for sleeping.
- (f) "Dosing system" means the system of tanks, pumps or syphons, and piping located between the septic tank and soil absorption system which is intended to apply a large quantity of settled wastewater to the absorption system in a short period of time. "Blackwater" means water containing fecal matter and/or urine
- (g) "Hydrogeological study" means a study of the occurrence, distribution, quality and movement of the shallowmost groundwater of the site and the potential impact of wastewaters on the groundwater. . "Five day biochemical oxygen demand (BOD₅)" means a measurement of the dissolved oxygen used by microorganisms in the biochemical oxidation of organic matter during a five (5) day period.
- (h) "Impermeable soil" means any soil which has a percolation rate greater than 60 minutes per inch.

Previously 2(d) "Building sewer" means the building sewer is that part of the horizontal piping the pipe of a drainage system which extends from the end of the building drain and conveys the building drain discharge to the septic tank or other onsite sewage disposal facility that carries wastewater from the building.

- (i) "Pump Tank" means a tank in which the dosing pumps or syphons are installed.
 "Chamber" means a domed open bottom structure that is used in lieu of perforated distribution pipe and gravel media.
- (j) <u>"Delegated small wastewater program"</u> means a local governmental entity, delegated by the Administrator, with the authority to administer the provisions of W.S. 35-11-301(a) (iii) for small wastewater systems pursuant to the provisions of W.S. 35-11-304.
- (k) "Direct human consumption food crops" are crops consumed directly by humans. These include, but are not limited to fruits, vegetables and grains grown for human consumption.
- (1) "Domestic wastewater" means a combination of the liquid or water-carried wastes from residences, business buildings, institutions, and other establishments arising from normal living activities.

Previously 2(e) (m) "Domestic sewage septage" "Domestic" means the liquid—and waterborne wastes or solid material derived removed from the ordinary living processes a waste treatment vessel, free from industrial wastes, and of such character as to permit satisfactory disposal without special treatment that has received only wastes from residences, business buildings, institutions, and other establishments arising from normal living activities.

- (n) "Dosing tank" means a tank equipped with an automatic siphon or pump designed to discharge effluent on an intermittent basis.
- (o) "Effluent" means a liquid flowing out of a septic tank, other treatment vessel or system.
- (p) "Effluent filter" means a removable, cleanable device inserted into the outlet piping of a septic tank or other treatment vessel designed to trap solids that would otherwise be transported to the soil absorption system or other downstream treatment components.
- (q) "Evapotranspiration" means the combined loss of water from soil by evaporation from the soil or water surface and by transpiration from plants.
- (r) "Greywater" means untreated wastewater that has not been contaminated by any toilet discharge; which that is unaffected by infectious, contaminated, or unhealthy bodily wastes: and does not present a threat from contamination by unhealthful processing, manufacturing, or operating wastes. "Greywater" includes but is not limited to wastewater from bathtubs, showers, washbasins, clothes washing machines (unless soiled diapers are serviced), laundry tubs, and kitchen sinks.
- (s) "Grease interceptor" means a device designed to separate fats, oils, and grease from wastewater.
- (t) "Groundwater" means subsurface water that fills available openings in rock or soil materials such that they may be considered water saturated under hydrostatic pressure.
- (u) "High groundwater" means seasonally or periodically elevated levels of groundwater.
- (v) "High strength wastewater" means a wastewater stream with a BOD₅ higher than 200 mg/L.
- (w) "Holding Tank" means a watertight receptacle designed to receive and store wastewater.
- (x) "Manifold" means a non-perforated pipe that distributes effluent to individual distribution pipes.
- (y) "Mound system" means an onsite wastewater system where the bottom any part of the absorption surface is above the elevation of the existing site grade, and the absorption surface is contained in a mounded fill body above the grade.
- (z) "Mulch basin" means an excavated area that has been refilled with a highly permeable media, organic and inorganic materials intended to distribute greywater to irrigate vegetation.

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(aa) "Pathogens" are disease-causing organisms. These include, but are not limited to,
certain bacteria, protozoa, viruses, and viable helminth ova.
(bb) "Percolation rate" means the time expressed in minutes per inch required for water
to seep into saturated soil at a constant rate.
(cc) "Pipe invert" means the bottom or lowest horizontal point of the internal surface o
the pipe.
(dd) "Percolation test" means the method used to measure the percolation rate of water
into soil as described in Appendix A.
(ee) "Permit by rule" means an authorization included in these rules which that does no
require either an individual permit or a general permit. A facility which is permitted by rule must
neet the requirements found in this chapter, but is not required to apply for and obtain a permit to
construct and operate the facility.
(ff) "Pressure distribution" means a network of pipes in which effluent is forced
through orifices under pressure.
(gg) "Restrictive layer" means a nearly continuous layer that has one or more physical,
chemical, or thermal properties that significantly impede the movement of water and air through
he soil or that restrict roots or otherwise provide unfavorable root conditions. Examples are
bedrock, cemented layers, dense layers, and frozen layers.
(hh) "Septage" means liquid or solid material removed from a waste treatment vessel
that has received wastes from residences, business buildings, institutions, and other establishments.
estaonsimients.
(ii) "Septic tank" means a buried, watertight tank designed and constructed to receive
and treat raw wastewater.
(jj) "Serial distribution" means a group of trenches arranged so that the total effective
absorption area of one trench is used before liquid flows into the next trench.
(kk) "Service provider" means a person authorized and trained by a system
manufacturer or their vendor to operate and maintain any proprietary system.
mandadetarer of their vendor to operate and manitain any proprietary system.
(II) "Soil absorption system" means a shallow, covered, excavation surface, or mound
made in unsaturated soil into which wastewater effluent from the septic tank is discharged
through distribution piping for application onto absorption surfaces through porous media or
manufactured components placed in the excavations.
(mm) "Trench" means an absorption surface with a width of three (3) feet or less.
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(formerly Section 3) The sewerage system, treatment works and disposal system shall have a minimum absorption area based on the minimum peak design flows listed in Table 1 below. The volume of wastewater shall be determined by one of the following:

Section 5. Site Suitability Design Flows.

- 204 205
- 206 207

- 209 210 211 212
- 214 215 216 217

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- (a) Tables 1 and 2 provided in this section.
- (b) Metered water supply data from the facility.
- (c) Metered water supply data from another facility where similar water demands have been demonstrated.

Table 1

Quantities of Domestic Sewage Flows

Type of Establishment	Flow (gallons per day per)		
Residential Units			
Single Family Dwellings	150/ bedroom		
Multiple Family Dwelling (with laundry capabilities)	150/bedroom		
Multiple Family Dwelling (without laundry capabilities)	120/bedroom		
Cottages	50/person		
Mobile Home Parks	350/home*		
Commercial Facilities			
Airports	4/ passengers		
Bar	3/patron		
Bathhouses and swimming pools	10/person		
Campgrounds (individual sewer outlets available)	100/site		
Campgrounds (service building only)	75/site		
Car or truck wash	200/vehicle		
Church (no food preparation and/or dishwashing)	5/seat		
Church (food preparation and/or dishwashing)	7/seat		
Country Club	100/ member		
Factories	30/employee		
Hospital	200/bed		
Laundry (self-service)	600/machine or 50/cycle		
Motels	80/double bed or 40/single bed		
Office building	30/employee		
Restaurant (toilet and kitchen wastes)	13/meal		
Restaurant (kitchen wastes)	6/meal		
Restaurant (additional for bars and lounges)	2/meal		
Restaurant (kitchen wastes with disposable service)	2/meal		
Rest Home	100/resident		
Schools Boarding	100/resident student		
Day, without gyms, cafeterias, or showers	15/student		
Day, with cafeterias only	20/student		
Day, with cafeteria, gym and showers	25/student		
Service stations	10/vehicle served		
Shopping Center	2/parking space		
Store, Retail	30/employee		

Theaters: Movie	5/ seat
Drive In	15/vehicle space
Warehouses	30/employee

^{*} Must consider flow into the soil absorption system from mobile homes where taps are allowed to run to prevent freezing.

Table 1. Residential Design Flow Rates per Bedroom (gallons per day, gpd)¹

	(3422222)
1 bedroom	<u>150</u>
2 bedrooms	<u>280</u>
3 bedrooms	<u>390</u>
4 bedrooms	<u>470</u>
<u>5 bedrooms</u>	<u>550</u>
<u>6 bedrooms</u>	<u>630</u>

¹An unfinished basement is considered two (2) additional bedrooms.

Table 2. Non-Residential Wastewater Design Flow Rates¹

Facility	Unit	Flow (gallons/unit/day)
Airports	<u>person</u>	4
<u>Apartment</u>	<u>bedroom</u>	<u>120</u>
Automobile Service Station	vehicle served	10
Bar <u>s</u>	<u>seat</u>	<u>20</u>
Bathhouses and swimming pools	person	10
Campgrounds (w/ toilets only)	<u>person</u>	<u>25</u>
Campgrounds (w/shower facility)	person	<u>45</u>
Church	<u>person</u>	4
Country Club	member	<u>25</u>
Day School, Office Building, Retail Store, Warehouse (no showers)	person	<u>15</u>
Hospital	bed	<u>250</u>
Industrial Building (sanitary waste only)	<u>employee</u>	<u>20</u>
Laundry (self-service)	<u>machine</u>	<u>450</u>

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²The design flow shall be increased by eighty (80) gpd for each additional bedroom over six (6).

Mobile Home	bedroom	See table 1
Motel, Hotel, Resort	bedroom	140
Recreational Vehicle	<u>each</u>	<u>100</u>
Rest Home, Care Facility, Boarding School	bed	100
Restaurant	meal	<u>10</u>
Restaurant (kitchen waste only)	<u>meal</u>	<u>6</u>
Theater	seat	<u>3</u>

¹Values shown in the above table are the typical flow rates from *Wastewater Engineering Treatment and Reuse*, Metcalf and Eddy, 2003 Edition.

Section 6. Building Sewer Pipes Systems not Specifically Covered by This Rule.

This section is provided to encourage new technology and equipment and provide a process for evaluating and permitting designs that deviate from this rule. The proposed construction of facilities and processes not in compliance with this rule may be permitted provided that the facility, when constructed and operated, meets the objective of these rules.

- (a) Each application for a permit to construct shall include an engineering design report, detailed construction plans, and technical specifications for all piping, tanks, and equipment. All of the documents shall have a suitable title showing the owner's name and the Wyoming registration number, seal, and signature of the engineer.
- (b) Each application for a permit to construct will be evaluated on a case-by-case basis using the best available technology. The application shall include at least one of the following:
- (i) Data obtained from a full scale, comparable installation that demonstrates the acceptability of the design.
- (ii) Data obtained from a pilot plant operated under the design condition for a sufficient length of time to demonstrate the acceptability of the design.
- (iii) Data obtained from the theoretical evaluation of the design that demonstrates a reasonable probability the facility will meet the design objectives.
- (iv) An evaluation of the flexibility of making corrective changes to the constructed facility in the event it does not function as planned.
- (c) If an applicant wishes to construct a pilot plant to provide data necessary to show the design will meet the purpose of the act, a permit to construct must be obtained.

Section 7. Soil Absorption System Sizing Site Suitability.

(a) (Formerly 4(e) Location. Small wastewater systems must be located where the surface drainage is sufficient to allow proper operation of the small wastewater system. Formerly 10 (a)(iii) Runoff. Surface runoff shall be diverted around or away from all soil absorption systems. Avoid depressions and bases of slopes and areas in the path of runoff from roofs, patios,

<u>driveways</u>, or other paved areas unless surface drainage is provided. Formerly 4(c))Absorption systems Small wastewater systems shall not be located beneath buildings, parking lots, roadways, <u>driveways</u>, <u>irrigated landscaping</u>, or other similarly compacted areas.

(formerly 10(a)(i))(b) Replacement area. An area shall be designated and shown on the plans for future installation of a replacement absorption system. The site must include area for both the proposed soil absorption system and a future replacement soil absorption system. Both the proposed and replacement soil absorption systems shall be sized to receive one-hundred (100%) percent of the wastewater flow. If a trench system is used, the replacement area soil absorption system may include the area be located between the trenches-of the proposed soil absorption system if sufficient spacing has been provided there is at least nine (9) feet of spacing between trench sidewalls. At least three feet of undisturbed soil shall remain between the existing and replacement trench side walls.

(formerly 5(c)) Groundwater protection and bedrock or impermeable soil separation.

(formerly 5(c)(i)) (c) For single family homes, For standard soil absorption systems the effective suitable soil depth to bedrock or impermeable soil must be shall extend at least four (4) feet-from below the bottom of the absorption system stone and the natural ground surface to any restrictive layer, fractured rock, or highly permeable material.

(formerly 5(e)(i))(d)—The depth to-seasonally high groundwater-must shall-be at least four (4) feet-from below-the bottom of the absorption-system surface stone and at least two feet from the natural ground surface. for all treatment systems except pressure distribution. (formerly 5(e)(ii))—For all systems other than single family homes up to 2000 gallons per day, the depth to bedrock or impermeable soil must be at least four feet from the natural ground surface. The depth to seasonally high groundwater must be at least four feet from the bottom of the absorption system stone and at least two feet from the natural ground surface. Also, For pressure distribution systems, the depth to high groundwater shall be a minimum of at least three (3)—feet of unsaturated soil shall be maintained between-below the-bottom of the absorption-system stone surface and the estimated groundwater mound imposed on the seasonally high groundwater table, if the percolation rate of the soil is five (5) minutes per inch or greater (5-60 mpi). The height of the groundwater mound may be estimated from Figures 1 through 6. The average daily flow should be used and may be estimated as 0.6 times the flow determined from Table.

(formerly 5(c) (iii)) For all systems larger than 2000 gallons per day, a minimum of three feet of unsaturated soil shall be maintained between the bottom of the absorption system stone and the estimated groundwater mound imposed on the seasonally high groundwater table. The maximum height of the groundwater mound shall be estimated by the design engineer.

(formerly Section 5(e))(e) Sloping ground installations Slope

(formerly Section 5(e)(i))(i) Absorption systems shall not be located in an area where the natural slope is steeper than stated below. The following are_Table 3 shows the maximum permissible slopes on which an absorption system may be constructed.

314 (formerly contained in Section 5(e)(i) Table 3. Slope and Percolation Rates for Absorption 315 Systems 316

Percolation Rate (minutes/inch)	Maximum Slope ¹
Faster than 5	25%
6-45	20%
46-60	15%

^{*1} Flatter slopes may be required where the effluent may surface surfaces downslope.

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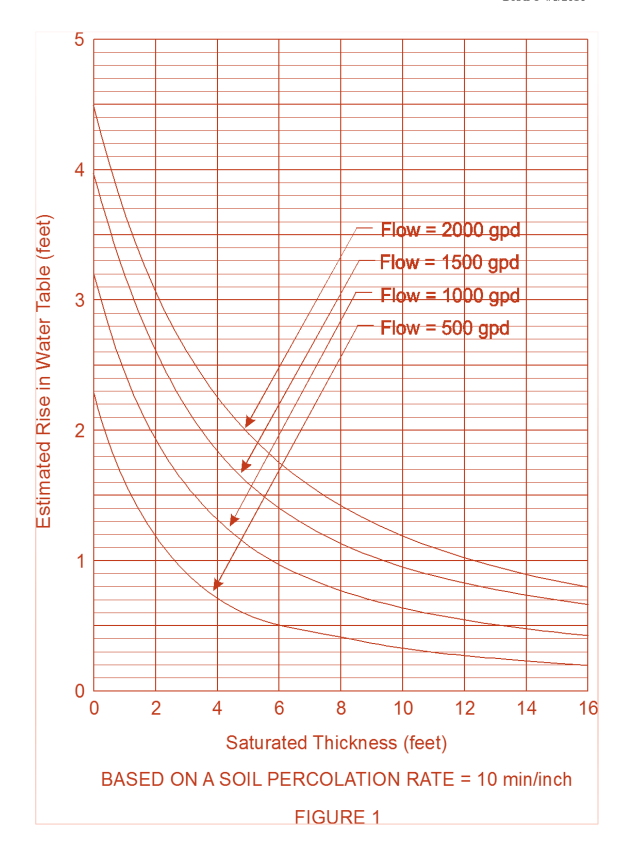
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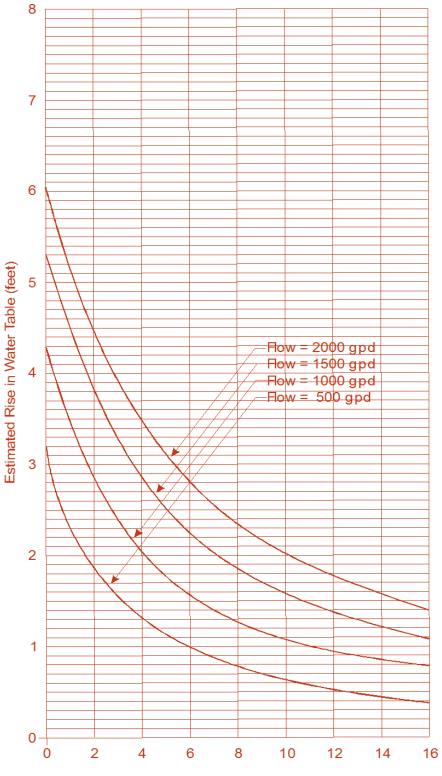
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326 327 328 (formerly 5(e)(ii) "Saturated thickness" Distance between the seasonally high groundwater table and the under lying impervious layer such as clay, bedrock or soils with significantly lower permeability.

(formerly 5 (e)(ii)) "Estimated Rise in Water Table": The estimated distance the water table will rise at the center of the absorption system above the initial water table when the indicated flow is applied daily.

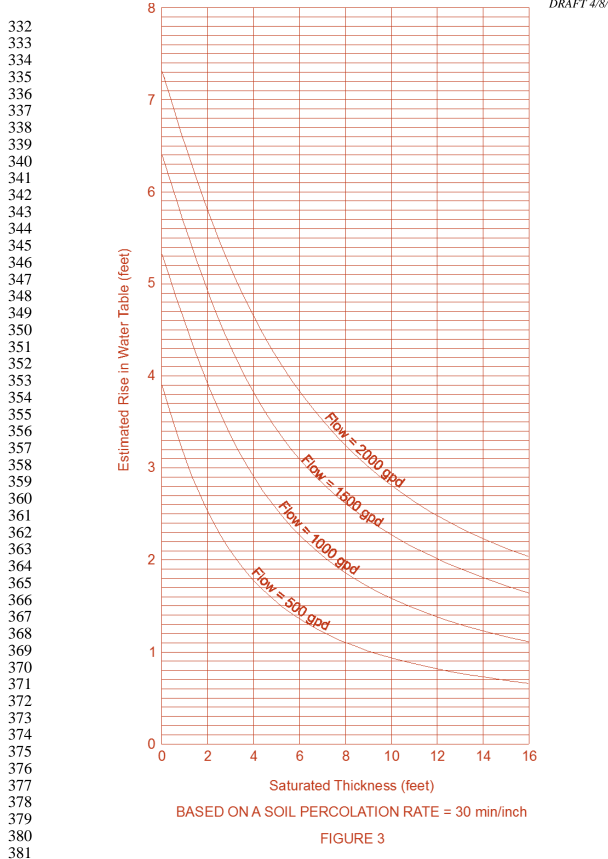


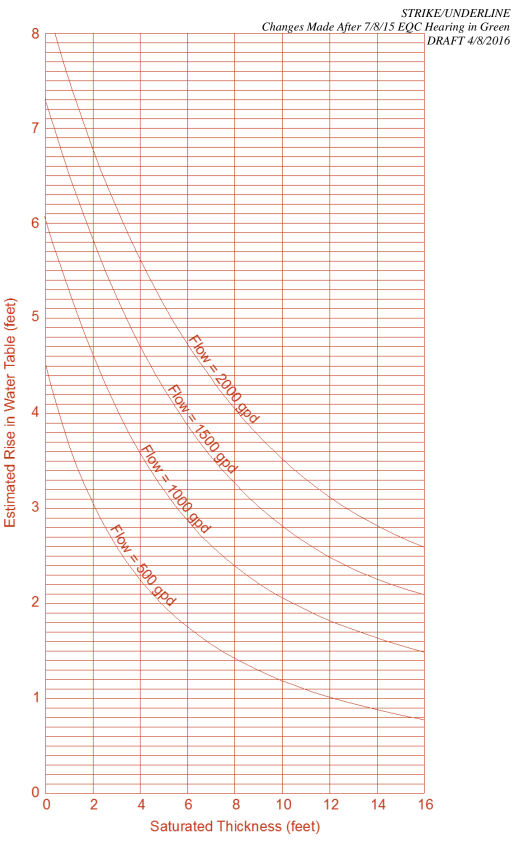


Saturated Thickness (feet)

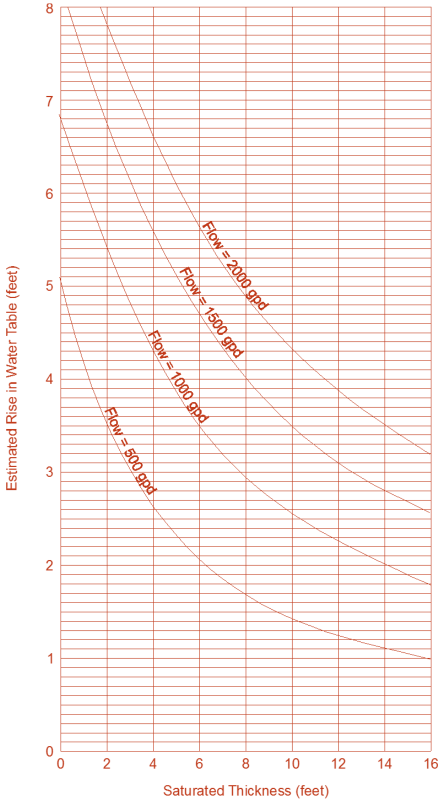
BASED ON A SOIL PERCOLATION RATE = 20 min/inch

FIGURE 2





BASED ON A SOIL PERCOLATION RATE = 40 min/inch FIGURE 4



BASED ON A SOIL PERCOLATION RATE = 50 min/inch FIGURE 5

FIGURE 6

389	(ii) Serial distribution, with the use of drop boxes or approved fittings, is the
390	preferred installation method for sloping terrain. The bottom of individual trenches shall be level
391	and the trenches shall be constructed to follow the contours of the land.
392	
393	(iii) The placement of multiple trenches, with each subsequent trench down slope of
394	the previous trench shall be avoided when the addition of effluent to the soil absorption system
395	trenches may lead to either an unstable slope or seepage down slope.
396	
397	(formerly 5(e)(ii))(iv) All absorption surfaces must be located at least 15
398	horizontal feet from the top of any break in slope which that exceeds the maximum allowed in
399	subsection (i) above slope allowed.
400	subsection (1) above stope allowed.
	(C) Call Fault and an Direct A December 7
401	(f) Soil Exploration Pit and Percolation Tests
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403	(i) Delegated small wastewater programs shall require a percolation test in
404	addition to the soil exploration pit.
405	
406	(ii) (formerly 5(a)) Soil exploration. Soil exploration A minimum of one soil
407	exploration pit within the proposed soil absorption system location shall be excavated to a
408	minimum depth of four (4) feet below the bottom of the proposed soil absorption system shall be
409	made to provide information on subsoil conditions to evaluate the subsurface conditions.
410	made to provide information on subson conditions to evaluate the subsurface conditions.
411	(formerly 5(h)) Soil evelvetion
	(formerly 5(b)) Soil evaluation.
412	
413	(formerly 5(b)(i)) No less than three percolation tests shall be run in the
414	proposed absorption system location. The percolation tests shall be performed in accordance with
415	Appendix A of this part. The type of soil encountered at the percolation test location shall be
416	specified.
417	
418	((formerly 5b)(ii)) (iii) The percolation test shall be performed in accordance with
419	Appendix A of this chapter. An evaluation of the soil texture, in the proposed soil absorption
420	system location, by a person experienced in soils classification, may be used as an additional tool
421	to confirm the percolation rate. but at least one percolation test shall be performed.
422	to confirm the percolation rate. but at least one percolation test shall be performed.
423	(formerly Section 1)(a) Isolation Minimum harizontal authority distances (in fact) are as
	(formerly Section 4)(g) Isolation Minimum horizontal setback distances (in feet) are as
424	<u>follows:</u>
425	
426	(formerly 4(a)) Domestic wastewater. The isolation distances listed below apply when
427	domestic wastewater is the only wastewater present.
428	
429	(formerly 4(a)(i)) If the flow is less than 2000 gallons per day (gpd), the
430	minimum isolation distance (in feet) shown in Table 2 shall be maintained.
431	
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433	
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437	
438	(formerly Table 2) Table 4, Minimum Horizontal Setbacks for Domestic
439	Wastewater in Feet ^{1, 2}

From	To Septic Tank Or Equivalent	To Absorption System
Wells (includes neighboring wells)	50	100
Public Water Supply Well	<u>100²</u>	<u>200²</u>
Property Lines	10	10
Foundation Wall (w/o drains)	5	10
Foundation Wall (with drains)	5	25
Potable Water Pipes	25	25
Septic Tank	<u>N/A</u>	10
Stream or Surface Body of Water, Spring (including seasonal and intermittent)	50	50
<u>Cisterns</u>	<u>25</u>	<u>25</u>

¹ (formerly 4(b)) Non-domestic wastewater. For disposal of wastewaters other than domestic non-domestic wastewater, the isolation setback distance shall be determined by a hydrogeological study in accordance with Section 15 17(b) of Chapter 3, but shall not be less than the distances shown in Table 4.

² Small wastewater systems that discharge to the same aquifer that supplies a public water supply well and are located within Zone 1 or 2 (Attenuation) of the public water supply well, as determined by *Wyoming Department of Environmental Quality Source Water Assessment Project* (2004) or as established in Section 2 of the *Wyoming Wellhead Protection Guidance Document* (1997), shall provide additional treatment. These systems will be required to obtain an individual permit to construct and will require that a PE sign, stamp, and date the application, as stated in Section 2 of this chapter. The additional treatment shall be in accordance with Chapter 3 Section 2(b)(ii). The treatment system shall be designed to reduce the nitrates to less than 10 mg/L of NO₃- as N and provide 4-log removal of pathogens before the discharge leaves the property boundary of each small wastewater system.

Section 8. Pretreatment Soil Absorption System Sizing.

(formerly Section 7(a) (a) Trench, bed and seepage pit systems. The total infiltrative infiltration surface of a soil absorption system area of a soil absorption system shall be calculated based on the flow rate as determined by the criteria stated in Section 3 and with the allowable loading rate as determined by using Figure 7. by dividing the design flow rates (gpd) from Table 1 or Table 2 by the loading rate (gpd/ft²) found in Table 5. The total infiltrative surface is the sum of the sidewall and bottom areas of the absorption system below the invert of the distribution pipe.

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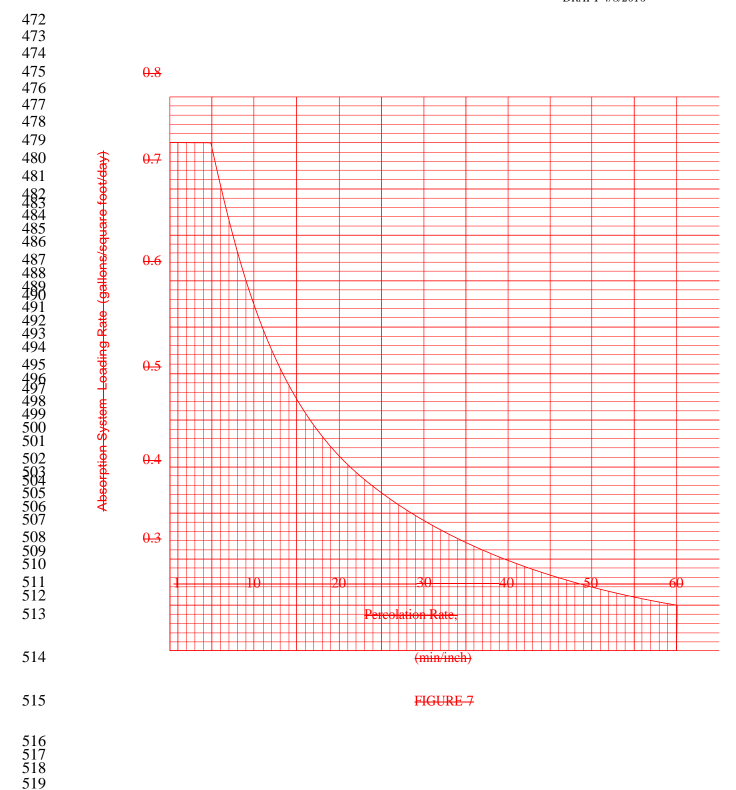


Table 5. Rates of Wastewater Application for Soil Absorption System Areas

Percolation Rate	Loading Rate	Percolation Rate	Loading Rate
(mpi)	(gpd/ft ²)	<u>(mpi)</u>	(gpd/ft ²)
<u>5</u>	<u>0.80</u>	<u>21</u>	<u>0.45</u>
<u>6</u>	<u>0.75</u>	<u>22</u>	<u>0.44</u>
<u>7</u>	<u>0.71</u>	<u>23-24</u>	<u>0.43</u>
<u>8</u>	<u>0.68</u>	<u>25</u>	<u>0.42</u>
<u>9</u>	<u>0.65</u>	<u>26-27</u>	<u>0.41</u>
<u>10</u>	<u>0.62</u>	<u>28-29</u>	<u>0.40</u>
<u>11</u>	<u>0.60</u>	<u>30-31</u>	<u>0.39</u>
<u>12</u>	<u>0.58</u>	<u>32-33</u>	<u>0.38</u>
<u>13</u>	<u>0.56</u>	<u>34-35</u>	<u>0.37</u>
<u>14</u>	<u>0.54</u>	<u>36-37</u>	<u>0.36</u>
<u>15</u>	<u>0.52</u>	<u>38-40</u>	<u>0.35</u>
<u>16</u>	<u>0.50</u>	<u>41-43</u>	<u>0.34</u>
<u>17</u>	<u>0.49</u>	<u>44-46</u>	<u>0.33</u>
<u>18</u>	<u>0.48</u>	<u>47-50</u>	<u>0.32</u>
<u>19</u>	<u>0.47</u>	<u>51-55</u>	<u>0.31</u>
<u>20</u>	<u>0.46</u>	<u>56-60</u>	<u>0.30</u>

(b) Soils with a percolation rate of 60 minutes per inch or greater are unacceptable for standard absorption systems. The total infiltration area shall be defined as follows:

(i) For standard trenches the total infiltration area shall be calculated based on the following formula:

A = L(W + 2S)

A = Total infiltration area

L = Total length of trench

W = Bottom width

S = Sidewall height of 12 inches or less

(A) The sidewall height is the depth below the flowline of the pipe to the bottom of the trench.

(B) The maximum credit for sidewall height shall not exceed twelve (12) inches even if the actual sidewall height exceeds twelve inches.

(ii) For chamber trenches, the total infiltration area shall be calculated based on the following formula:

A = L(E + 2S)

A = Total infiltration area

L = Total length of trench

	E = Effective bottom width (Multiply width of the chamber by factor of 1.43 to
get effective bott	tom width)
	S = Sidewall height of 12 inches or less
	Didd wan neight of 12 menes of 1655
	(A) The factor of 1.43 incorporates a thirty percent (30%) reduction of the
bottom area.	
	(B) The maximum credit for sidewall height shall not exceed twelve (12)
inches even if th	e actual sidewall height exceeds twelve (12) inches.
	(C) The sidewall height is the height of the slotted sidewall of the chamber or
depth below the	flow line of the inlet pipe, whichever is less.
(iii)	For standard bed systems, the total infiltration area shall be calculated based
on the following	
	A = LW
	A = Total infiltration area
	L = Total length of bed
	D = Total length of bea
	W = Width of the bed.
for a bed system	(A) The sidewall credit shall not be used in calculating the total infiltration area
101 a oca system	<u>-</u>
(iv)	For chamber bed systems, the total infiltration area shall be calculated based
on the following	
	$A = L(E \times R)$
	A = Total infiltration area
	A – Total minutation area
	$L = Total \ length \ of \ bed$
6 1 12 1	E = Effective bottom width of the chamber (Multiply width of the chamber by
factor of 1.43 to	get effective bottom width)
	R = Number of chamber rows (Multiply effective bottom width of chamber by
number of cham	ber rows to get effective bottom width of bed.)
	(A) The factor of 1.43 incorporates a thirty percent (30%) reduction of the
bottom area.	
(formerly	5(d))(c) Excessively permeable soils. Coarse sand or soils having a
· · · · · · · · · · · · · · · · · · ·	of less than-one (1) minute per inch (mpi) or less are unsuitable for subsurface
effluent sewage	disposalThese soils may be used if a six inch a one (1) foot layer of soil fine
sand or loamy sa	and having a percolation rate of five minutes per inch or greater is placed between

the leach system stone and the existing soil below the constructed soil absorption system. The soil absorption system shall be sized-based on the percolation rate of the fill material.

Section 9. (formerly Dosing Systems Following Septic Tanks) Building Sewer Pipes.

(formerly 6(a))—Building drain pipe. All building drain pipe shall comply with the standards published in the Uniform Plumbing Code 1982 or other locally approved, nationally recognized plumbing code.

(formerly 6(b)) Building sewer pipe. All building sewers shall be installed in accordance with the Uniform Plumbing Code 1982 or other locally approved, nationally recognized plumbing code 2012 International Plumbing Code (IPC). In the absence of an a locally approved plumbing code, and in addition to the IPC, the building sewer shall comply with the following:

(formerly 6(b)(i)) (a) (Material) Suitable building sewer pipe materials are Ppolyvinyl € chloride (PVC) or Acyrlonitrile—Butadiene-Styrene (ABS) cast or duetile iron, portland cement, or vitrified clay pipe shall be used for sewer pipes. The septic tank inlet and outlet pipes shall be cast or duetile iron or schedule 40 PVC or ABS pipe and shall-extend past the septic tank excavation to solid ground span the excavations for the septic tank and/or dosing chamber. American Society for Testing and Materials (ASTM) D-3034 Standard Dimension Ratio (SDR) 35 plastic pipe may be used if the void at the tank's side is filled with material that is granular, clean and compacted.

(formerly 6(b)(ii)) (b) Size. Building sewer pipes shall not be smaller than four inches in diameter. They shall be sized to handle the peak hourly flow from the building.

Building sewer pipes shall be sized to handle the peak hourly flow from the building and shall not be smaller than four (4) inches in diameter. When two different sizes or types of sewer pipes are to be connected, a proper type of fitting or conversion adapter shall be used.

(c) Sewer pipe shall not decrease in size flowing downstream.

(formerly 6(b)(iii))(d) Slope. Building sewer pipes should shall be laid at a minimum standard slope of 1/4 inch per foot, but and shall not be flatter than 1/8 inch per foot.

(formerly 6(b)(iv)) Alignment. Building sewer pipes should be laid in a straight line. Any single change or cumulative change of alignment of 22 ½ degrees or greater shall be served by a cleanout.

(formerly 6(b)(v))(e) Cleanouts. Cleanouts shall be provided at branch connections, every change in alignment, and at least every 100 feet in straight runs maximum.

(formerly 6(b)(vi))(f) Backfilling. All sewer piping shall be laid on a firm bed throughout its entire length. It shall be protected from damage due to rocks, hard lumps of soil, debris and the like.

(formerly 6(b)(vi))(g) Special care shall be utilized used to prevent lateral movement or ovalation deformation during backfill. The backfill material shall be compacted to a density at least equivalent to the trench walls. Backfill over the pipe shall be of sufficient depth to protect the pipe from expected traffic loads and the wastewater from freezing.

25-21

Section 10. Subsurface Treatment and Disposal Systems Septic Tanks and Other Treatment Tanks.

(formerly 8(a)) (a) Septic tanks-

(formerly 8(a)(i)) (i) Material. The Septic tanks shall be fabricated or constructed of durable concrete, fiberglass, thermoplastic or an approved material not subject to excessive corrosion or decay and structurally capable of supporting the loads to which it will be subjected.. The tTanks shall be water tight and fabricated to constitute an individual structure, and shall be designed and constructed to withstand anticipated loads. As part of the application review process, Department of Environmental Quality, Water Quality Division (DEQ/WQD) or the delegated small wastewater program shall review the design of prefabricated septic tanks for compliance with applicable construction standards.

(formerly 8(a)(v)) (ii) Installation. The septic tank shall be placed on a level grade and a firm bedding to prevent settling. Where rock or other undesirable protruding obstructions are encountered, the opening for the septic tank shall be over excavated, as needed, and backfilled with sand, crushed stone, or gravel to the proper grade.

- (A) <u>Septic tanks shall not be buried deeper than the tank manufacturer's</u> <u>maximum designed depth for the tank.</u> The minimum depth of soil cover over the top of the tank is six (6) inches.
- (B) <u>Backfill around and over the septic tank shall be placed in such a manner as to prevent undue strain or damage to the tank or connected pipes.</u>
- (C) Septic tanks shall not be placed in areas subject to vehicular traffic unless engineered for the anticipated load.

(formerly 8(a)(ii))(iii) Size

(formerly 8(a)(ii)(A)(A) Residential units serving no more than 4 families. The minimum liquid volume of <u>a</u> septic tanks shall be 1000 gallons for residences through four bedroom capacity up to a four (4) bedroom capacity. Additional capacity of 2501 per bedroom shall be provided for each bedroom over four (4).

(formerly 8(a)(ii)(B)(B) Commercial/industrial units. Septic tanks for high strength wastewater or non-residential units shall have a minimum effective liquid capacity sufficient to provide at least 36 48 hour retention at peak flow or 1,000 gallons, whichever is greater.

(formerly 8(a)(iii))(iv) Configuration

(formerly 8(a)(iii) (A)(A)—The <u>Single compartment</u> septic tanks-shall have a length to width ratio of no less than two (2) to one(1), or be so partitioned as to provide protection protect-against short circuiting of flow. The inlet pipe shall be at least three inches higher than the outlet pipe.

(formerly 8(a)(iii) (B)(B)—If the septic tank is partitioned,—For septic tanks with two (2) compartments or more the volume of the first compartment must be at least 50 percent of the total required volume, the inlet compartment shall not be less than one-half (1/2) of the total capacity of the tank.

	ly 8(a)(iii) (A) (C) The water depth shall be no less to
	quid depth shall not be less than three (3) feet nor gr
than six (6) feet.	
(formarly	8(a)(iii)(C)) The outlet elevation shall be designed
· · · · · · · · · · · · · · · · · · ·	quid depth between the top of the liquid and the bot
of the septic tank cover for scum storage	
of the septic tank cover for scam storage	··
(former	ly 8(a)(iii) (B) (D) The partition shall allow venting
	renting of gases between compartments and out thro
	f the house. Gases generated during liquefaction of
solids are normally vented through the b	uilding's plumbing stack vent.
· · · · · · · · · · · · · · · · · · ·	8(a)(iii)(A))(E) The septic tank inlet and outlet o
	vided with-a <u>open-ended sanitary</u> tees-or baffles. Th
*	fle that extends into the middle third of the water de
	arrying over into the disposal field or bed The inlet s
•	pproved materials constructed to distribute flow and
retain scum in the tank or compartments	<u>-</u>
(I) The tees or baffles shall extend above the liqu
level a minimum distance of six (6) five	
iever a minimum distance of sin (e) iive	(b) menesi
	II) The inlet tees or baffles shall extend below the
liquid level at least eight (8) inches but r	no more than a distance equal to thirty to forty 40%
	el. The outlet tees or baffles shall extend below the
level at least ten (10) inches but no more	e than 45% of the liquid level.
,	
<u>-</u>	III) A minimum of three (3) one (1) inches of clear
space shall be provided over the top of the	ne barries or tees for venting.
4	formerly 8(a)(iii)(A)) (IV) The inlet pipe shall
	e outlet pipe. (formerly 8(a)(iii)(C)) The outlet eleva
	distance of <u>nine (9) inches or twenty (20)</u> percent of
	een the top of the liquid and the bottom of the septic
cover for scum storage and the venting of	
E	
	nk capacity over 1,000 gallons is needed, it may be
obtained by joining tanks in series provi	ded the following requirements are met:
<u></u>	
	h successive tank shall be at least two (2) inches low
first tank and the outlet for the last tank.	nd shall have no tee or baffle except for the inlet to t
THE LANK AND THE OUTER FOR THE TASE LANK.	
(B) The first tank or	the first compartment of the first tank shall be equa
fifty percent (50%) or larger of the total	•
	•
(formerly 8(a)(iv))(vi)	Access. A manway An-access riser opening shall be
provided to each compartment of the ser	otic tank for inspection and cleaning. A cleanout have

minimum diameter of six inches shall be provided in each tank compartment and shall extend to the ground surface and be capped.

(formerly 8(a)(iv)) (A) The manway access opening(s) in the cover/lid of the tank shall have a minimum-opening-diameter-of-twenty-(20) inches-in the least dimension. Both inlet and outlet devices shall be accessible.

(B) The riser from the access opening shall terminate at a maximum of six (6) inches below the ground surface. Riser covers terminating above grade shall have an approved locking device.

(vii) Land application of domestic septage in remote areas that meet the conditions found in Appendix B will be permitted as a permit by rule. Delegated small wastewater programs may issue individual permits.

(viii) An effluent filter with an opening of 1/8-inch or smaller shall be provided on the outlet of a septic tank or other tank that precedes a small diameter pressure distribution system.

(formerly 8(b)) Aerobic units.

(formerly 8(b)(i)) Residential units serving no more than four dwelling units. Aerobic treatment units can be used as a pretreatment device for a single residential unit serving no more than four families provided the unit carries the seal of testing and approval from the National Sanitation Foundation (NSF) for the NSF Standard No. 40 – 1978. The unit shall be sized based on the flow quantities stated in Section 3. No reduction in the sizing of soil absorption systems or the final treatment systems shall be permitted if an aerobic unit is used instead of a septic tank.

(formerly 8(b)(ii))Commercial and residential units serving more than four families. Aerobic units treating wastewater generated from other than a single residential unit serving four families or less shall meet the design requirements of Part B or Part C of Chapter XI

(formerly 9(a))(b) Pumping systems for flow up to 2000 gallons per day. Dosing Tanks

formerly 9(a)(i)) (i)Pump tank. Where only one pump is provided, the pump tank shall have the minimum volume as required in Table 4 below. The <u>Dosing</u> tanks shall-comply with the <u>meet the same</u> material <u>and installation</u> requirements for <u>as</u>-septic tanks. The pump tank shall be vented. The vent shall have a downward turn that terminates at least 12 inches above ground and be provided with a screen. The pump tank shall have an access manhole provided with an opening at least 20 inches in least dimension. <u>Dosing tanks shall have a 20-inch diameter access riser</u> opening and it shall have a riser from the access opening be brought to the ground surface.

Table 4

Pump Tank
Volume (gallons) Required Between

AVERAGE FLOWS (gallons per day)	"OFF" & "ON" SWITCH	"ON" & "ALARM" SWITCH	"ALARM" SWITCH & TANK INLET	RECOMMENDED PUMP CAPACITY (gpm)
0 499	100	50	200	10
500-999	200	100	400	20
1000-1499	300	100	600	30
1500-2000	400	100	800	40

Table 6. Dosing Tank Volume (gallons)

Average Design Flows (gpd)	<u>0-499</u>	<u>500-999</u>	1000-1499	<u>1500-2000</u>
Between Pump "off" and Tank Inlet	<u>350</u>	<u>700</u>	<u>1000</u>	<u>1300</u>
Between Tank Inlet and Alarm Switch	<u>200</u>	<u>400</u>	<u>600</u>	<u>800</u>
Between Alarm switch and Pump "on"	<u>50</u>	<u>100</u>	<u>100</u>	<u>100</u>
Between Pump "on" and Pump "off"	<u>100</u>	<u>200</u>	<u>300</u>	<u>400</u>
Recommended Pump Capacity (gpm)	<u>10</u>	<u>20</u>	<u>30</u>	<u>40</u>

(formerly 9(a)(ii) Pumps.

(formerly 9(a)(ii)(A) — Sizing. The pump shall have a flow rate of at least ten gallons per minute when installed. The pressure loss (feet of head) of the system can be calculated by adding: the elevation differencebetween the discharge outlet at the soil absorption system and the low water level in the pump tank; and the friction losses incurred in the pressure transfer pipe and distribution piping. Table 5 may be used to estimate the head loss of the pipe when pumping ten gallons per minute and using plastic pipe.

Table 5

Diameter (inches)	Head Loss per 100 feet of pipe (in feet)
1	12
11/4	4
11/2	2

(B) Installation/removal. The pump shall be installed in the tank so that it can be removed without entering the tank. This can be accomplished by (1) looping the pipe up near the access manhole with a pipe union provided at the top of the loop, (2) using a quick disconnect sliding coupler, or (3) using a pitless adapter. Chains, cable, or piping can be used to lift the pump out of the tank if designed for this loading. Setting the pump on an 8 inch block minimizes the transfer of any solids that may enter the pump tank.

(iii) Pressure transfer pipe. The pressure transfer piping between the tank and the leach system shall be designed to drain after each pump cycle to prevent freezing. This

can be accomplished by either eliminating the check valve at the pump or by providing a weep hole in the pipe in the tank. If the pipe is long, the tank shall be enlarged by the volume of the pipe to accommodate the volume of liquid drained from the pipe.

- (b) Syphons. Where automatic syphons are used, they shall be designed to empty the syphon tank in less than 20 minutes. The syphon tank shall be sized in accordance with Section 9(a)(i) above.
- (c) For all systems exceeding 2000 gallons per day. The pumping system shall comply with the standards of Part B of Chapter XI.

(formerly 9(a)(ii)(C)) (ii) Electrical controls. The electrical control system for the wastewater pump shall consist of a "pump off" switch, a "pump on" switch, and a "high water alarm" switch which shall be located to provide the necessary volumes as stated in Table 4. High water alarms shall be provided for all tanks that use pumps or siphons. The alarm device shall be an audible alarm or an indoor illuminated alarm or both. All electrical controls (pump electrical cord, switches, etc.) shall comply with the National Electrical Code 1981, Class 1, Group D, Division 1 locations. All openings around the cables or cords entering the tank shall be sealed.

- (iii) The minimum effluent level shall achieve complete submergence of the pump.
- (iv) Dosed systems using a siphon shall have a dose counter installed to check for continued function of the siphon.

(formerly Section 12) (c) Holding tanks

(i) Holding tanks shall meet the same material requirements as septic tanks. Holding tanks shall have a twenty (20)-inch minimum diameter access riser opening. The A riser shall be brought to ground surface from the access opening.

(formerly 12(a)) (ii) Uses. Holding tanks shall not be used for residential systems when other alternative systems are available, except on a temporary, seasonal or intermittent basis, or when used to correct a failed subsurface disposal soil absorption system when other alternatives are unavailable. Use of holding tanks for new construction is prohibited.

(formerly 12(b)) Acceptance. A letter of verification from the local receiving agency, denoting acceptance of the wastewater generated shall be submitted with the plans.

(formerly 12(e)) (iii) Location. The location and construction of holding tanks shall meet the requirements for septic tanks in Sections 4(a)(i) and Section 8(a)(i) respectively. Holding tanks must be located in an area readily accessible to the pump truck and where the tank itself will not float due to a high groundwater. If seasonal high groundwater may be present, the tank shall be properly anchored.

(formerly 12(a)) (iv) Where holding tanks are allowed, they shall be sized on the basis of seven days storage at the flow rate determined from Table 1. The minimum liquid volume shall be the greater of 1,000 gallons or seven (7) days storage based upon flow rate determined from Section 5.

(formerly 12(d)) Vent. Each holding tank shall be provided with a two inch minimum diameter vent ending in a return elbow above final grade. The vent shall terminate at least 30 feet from any door, window, or fresh air inlet. The vent should be screened.

(formerly 12(e)) (v) Alarm. All holding tanks shall be equipped with a high water level alarm. The device shall be an audible alarm or an indoor illuminated alarm or both. The alarm level shall be placed device shall be installed so that the alarm is triggered when the water level reaches at 3/4 of the depth of the tank capacity.

(formerly 12(f)) Pumpout. A six inch pump out pipe which extends to the surface shall be provided. It shall be capped at all times.

(vi) A design package for holding tanks is provided online at the Division's website to assist the applicant in submitting a completed application for coverage under the general permit for small wastewater systems. The worksheet and calculations were prepared by a registered professional engineer employed by the Wyoming Department of Environmental Quality, Water Quality Division. The general design requirements stated in this section are incorporated into the worksheets such that by properly completing the forms and installing the components, the system will comply with these requirements.

(formerly 8(c)(d) Grease Interceptors - grease, oil, silt and sand.

(formerly 8(c)(i) (i) When required. Liquid wastes containing grease, oil, or silt and sand A commercial or institutional food preparation facility with a waste stream containing fat, oil, and grease (FOG) in excess of 25 mg/L shall provide install an exterior grease interceptor or a device approved by the delegated health department or county before the septic tank. Waste streams from residential living units are exempt from this requirement. Facilities that typically have waste streams high in FOG are, but not limited to, restaurants, cafeterias, slaughterhouses, and institutional kitchens.

(formerly 8(c)(ii) (ii) Material. The interceptor shall meet the material requirements of Section 8(a)(i). Waste streams high in FOG shall be plumbed separately and directly to a grease interceptor prior to the waste treatment process.

(iii) Waste streams from sanitary facilities such as bathrooms, toilets, urinals, or other similar fixtures shall not be discharged into the grease interceptor. These sources must be connected at least four to six (4-6) feet downstream of the grease interceptor's discharge. The design shall prevent any backflow from the sanitary sources into the grease interceptor.

(iv) Only one source facility per grease interceptor shall be allowed.

8(a)(iv).

(formerly 8(c)(v)) Access. The access shall meet the requirements of Section

(formerly 8(c)(vi)) (v) Location. Grease interceptors shall be located so that they are easily accessible for inspection, cleaning, and removal of the collected wastes.

Interceptors shall be placed as close as practical to the fixture it serves. The wastewater from fixtures not producing grease, oil, or sand and silt shall bypass the interceptor. The interceptor shall not be closer than fifteen (15) feet from the last discharging fixture and no further away than thirty-five (35) feet.

935												
936									eptors shall ha			
937									t least 50 perce		the total	
938	required volume a 20-inch minimum diameter clean out riser access opening for each											
939		compartment for cleanout. Each compartment shall be vented. Each clean out riser access										
940		opening shall have a riser be brought to the surface and have a sealed lid that is rated for any										
941	anticipate	d load. Ther	e shall	be a means	s prov	vided to samp	ole the	effli	<u>uent.</u>			
942												
943		(vii) The	re shal	l be no inte	rnal c	eleanout tees	or by	passe	<u>es.</u>			
944 945		(viii) Tho	inlot o	and outlet of	f tha	granca intere	ntor	sholl	be vented. Th	o won	t nino	
9 4 5	shall he a								s shall not be i			
947	shan oc a	t roust two (2) HICHC	os in Gianici	.01. 1	ne met and	outice	VOIIC	B BRAIT HOT BE I	<u>ITCTC</u>	Minected.	
948		(ix) The	outlet	pipe invert	shall	be no more	than t	wo (2	2) inches lower	than	the inlet	
949	invert.	<u> </u>		<u> </u>					,			
950												
951		(x) The	dividi	ng wall bet	ween	compartmen	ts sha	ll be	the same heigh	nt as t	he other	
952	walls and								If the partition			
953	does not d	contact the co	over, th	ne outlet tee	or ba	affle shall ex	tend b	elow	the liquid leve	el, 40	-50% of	
954	the total 1	iquid depth.							-			
955		•										
956		(xi) The	efflue	nt from eac	h cor	npartment sh	all be	draw	n from the bot	tom o	of a riser	
957	pipe that	terminates at	least e	ighteen (18	3) inc	hes below the	inlet	pipe	invert of that	same		
958	compartn	<u>nent.</u>										
959												
960		(xii) Gre	ease int	terceptors s	hall t	e accessible	durin	g nor	mal business h	ours	<u>without</u>	
961	interrupti	ng normal bu	isiness	operations.	<u>.</u>							
962												
963		(xiii) Gre	ase inte	erceptors sl	nall b	e installed in	accor	danc	e with the man	ufact	<u>urer's</u>	
964				_					<u>he manufacture</u>			
965			<u>ıbmitte</u>	ed with ever	ry pei	mit to constr	uct ar	<u>plica</u>	ation submitted	to		
966	DEQ/WC	<u>D.</u>										
967												
968		(formerly			<u>Greas</u>	e interceptors	s shall	be s	ized using one	of th	e	
969	according	<u>to the</u> follow	ving fo	rmulas :								
970												
971 972 973					Con	mercial kite	hens	(gre	ase. garbage)			
$97\overline{3}$												
		er of meals	· ·	Waste	X	Retention	X		rage	_	Interceptor size(liqui	id
0.7.4	per pe	ak hour	X	Flow rate*	21	time**	21	fact	or***	_	capacity)	
974												
975						<u>Car</u>						
976						wash						
977						(sand.						
978						silt.						
979						oil)						
980	TD - 4 1					Datantia	41		Changer		Tutous - ut - u - '	
		washer		T	***	Retention	ume	-	Storage facto		Interceptor size	<u> </u>
		ment flow rat	te	X 60	X			X			= (liquid capacity)
001	(GPN	I)										
981												

982 983 984 985				1	Laun s (gr o lint.						
985 986	Number of 2 cyc		X	Waste flow rate	X	Retention time	X	Storage factor	=	Interceptor size	
987 988 989 990	*Waste flow rate	e - see Table	2 1.		1		1		1		
990 991 992	** Retention Tir	nes									
		Commer	cial	kitchen was	e:						
		Dis	hwa	sher and/or o	lispo	sal		2.5 hou	rs		
		Single so	ervie	e kitchen:							
		Sin	gle s	erving with	dispo	sal		1.5 hou	rs		
		Car wasl	ners					2.0 hou			
		Laundrie	S					2.0 hou	rs		
993 994 995	***Storage Factor	rs									
	Fully equipped comm	ercial kitch	en					16	hr. o	peration: 1 peration: 2 peration: 3	
٤	Single service kitchen	!								1.5	
•	Carwashers				self-serve: 1.5 employee operated: 2						
Ŧ	Laundries							1.5 (allow	s for 1	rock filter)	
996 997 998		<u>C</u>	mm	rercial Kitcl	nens	(grease, garba	ige)				
999	Number of meals per peak hour	$\underline{\mathbf{X}}$ $\frac{\text{Was}}{\text{Flow}}$	ste w rat		Reten ime*		Storagi factor			eptor size d capacity)	
999 900 901	*Waste flow rate –	see Table 2	<u>2.</u>								
002	**Retention times										
		Single	hwas serv	sher and/or ovice kitchen:			nours				
004	***Storage factors	Sing	gle s	erving with	<u>dispo</u>	<u>sal</u> <u>1.5 ł</u>	<u>10urs</u>				
006	Fully kitche	equipped con	omm	ercial			16 hr.	operation: 1 operation: 2 operation: 3			

	Sing	gle servic	e kitchen:						<u>1.5</u>				
1007													
1008	(A) The minimum volume shall not be less than 750 gallons												
1009													
1010	(e) Othe	er Interce	<u>ptors</u>										
1011		.					.4		1 0 1				
1012	(i) Interceptors are required for oil, grease, sand and other substances harmful or hazardous to the building drainage system, or the small wastewater treatment system.												
1013	<u>nazardous to the</u>	building	drainage system,	or the	small waste	<u>ewater</u>	treatmer	t syst	<u>em.</u>				
1014 1015		(A) T	aum dmi aa										
1013		(A) L	<u>aundries</u>										
1010		(1	I) Commercial	Llound	lrice loundr	omoto	and dry	alaan	ore chall be				
1017	equipped with or		tor in order to red										
1019	collection systen		tor in order to rec	auce u	ie quantity c	<u> </u>	mu siit u	iai Ciii	<u>cer unc</u>				
1020	concetion system	<u>11.</u>											
1020		О	II) The system	must l	e of adequa	te size	and desi	on to	allow for cool-				
1022	down of wastewa		•		_			<u>Sir to</u>	<u> </u>				
1023													
1024		(]	III) The intercep	otor m	ust be install	ed wit	h a wire	baske	t or similar				
1025	device, removab	le for clea	aning, that prever	its pas	sage into the	e drain	age syste	m of	solids ½ inch				
1026	(12.7 mm) or lar	ger in size	e, string, rags, bu	ttons,	or other mat	erials	that are	letrim	ental to the				
1027	waste treatment	system.	-										
1028													
1029		(]	IV) Sizing must	be in	accordance y	with th	e follow	ing fo	<u>rmula:</u>				
1030					12+// Sibiling industration in detailment with the following formation.								
1031													
1032			Laundr	ies (gr	ease, lint, s	<u>ilt)</u>							
				ies (gr	ı	<u>ilt)</u>	L q.						
1032	Total gallons per c	eycle 2	Cycles per		Retention		Storage	_	Interceptor				
1032 1033	Total gallons per c	eycle]		ies (gr	ı	ilt) X	Storage factor*	_	Interceptor				
1032 1033 [1034			Cycles per		Retention		_	_	Interceptor				
1032 1033 [1034 1035	Total gallons per c		Cycles per		Retention		_	_	Interceptor				
1032 1033 [1034		<u>S</u>	X Cycles per hour	X	Retention	<u>X</u>	factor*	_	Interceptor				
1032 1033 [1034 1035		<u>In</u>	X Cycles per hour	<u>X</u>	Retention time*	<u>X</u>	factor*	_	Interceptor				
1032 1033 [1034 1035		<u>In</u>	X Cycles per hour nstitutional laundrandard commerce	<u>X</u> ries	Retention time*	2.5 ho 2.0 ho	factor*	_	Interceptor				
1032 1033 [1034 1035 1036		<u>In</u>	X Cycles per hour	<u>X</u> ries	Retention time*	<u>X</u>	factor*	_	Interceptor				
1032 1033 [1034 1035 1036	*Retention times	S In Si	X Cycles per hour nstitutional laundrandard commerce	<u>X</u> ries	Retention time*	2.5 ho 2.0 ho	factor*	_	Interceptor				
1032 1033 [1034 1035 1036		S In Si	X Cycles per hour nstitutional laundrandard commerce	<u>X</u> ries	Retention time*	2.5 ho 2.0 ho	factor*	_	Interceptor				
1032 1033 1034 1035 1036	*Retention times **Storage factor	S In Si	X Cycles per hour nstitutional laundre tandard commercial	<u>X</u> ries	Retention time*	2.5 ho 2.0 ho	factor*	_	Interceptor 1.0				
1032 1033 1034 1035 1036	*Retention times **Storage factor	S In Si L	Cycles per hour astitutional laundre tandard commercial	x ries rial lau laundr	Retention time*	2.5 ho 2.0 ho	factor*	_					
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1032 1033 1034 1035 1036 1037 1038 1039	*Retention times **Storage factor	S In Si L. Si ours of op or more h	X Cycles per hour nstitutional laundrestandard commercial peration	x ries rial lau laundr	Retention time*	2.5 ho 2.0 ho	factor*	_	1.0				
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1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046	**Storage factor 8 he 12 c	S In Si L. Sours of opor more h (B) C tices), sep al 500 gal	Cycles per hour A Cycles per hour A Stitutional laundre tandard commercial A Stitutional laundre tandard commer	ries sial lau laundr mobile e a mi for eve	Retention time* undry y es are washenimum capa ery other bay	2.5 ho 2.0 ho 1.5 ho d (including the city of	ours ours ours ours ours ours ours	tail sh	1.0 1.5 ops utilizing for the first bay,				
1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045	**Storage factor 8 he 12 c	Sours of opor more h (B) Coutices), sepal 500 gal	Cycles per hour Astitutional laundre tandard commercial tandard commercial territory of operation to parators of capacity of the comparators of th	ries cial lau laundr mobile e a mi for eve	Retention time* undry y es are washed in imum capa ery other bay in racks must	2.5 ho 2.0 ho 1.5 ho d (inclicity of	durs ours ours ours ours ours ours ours o	tail sh	1.0 1.5 ops utilizing for the first bay,				

1049 structures with at least two walls and appropriate grading to prevent stormwater infiltration into 1050 the sanitary sewer. 1051 1052 (III) An effluent sampling point is required. 1053 1054 (f) Abandonment of Septic and Holding Tanks 1055 1056 The following is the procedure to abandon septic tanks and holding tanks when the system is 1057 upgraded, equipment replacement is necessary, or central sewer lines are made available. 1058 1059 The abandoned tank should be pumped and the septage hauled to a licensed 1060 facility approved to receive the waste or the septage pumped into the newly constructed septic or 1061 holding tank. Discharging to a central sewer requires coordination with, and the approval of, the owner/operator of the sewer system. 1062 1063 1064 (ii) Once the abandoned tank is empty, it should be removed and the excavation 1065 backfilled. As an alternative to removing the tank, the access covers can be removed; the bottom 1066 drilled or broken up sufficient to drain; and the tank filled with native soil, pit run, or sand. 1067 1068 (iii) If the abandoned tank is part of a Class V UIC facility, the abandonment must 1069 also be in compliance with Chapter 16 27, Section 12-19. 1070 1071 Section 11. Evapotranspiration Beds Effluent Distribution Devices. 1072 1073 Formerly Section 11(a) Sizing. The area of evapotranspiration beds shall be determined using 1074 the following formula: 1075 1076 1077 1078 1079 where: 1080 1081 Area = Area of the evapotranspiration bed at the ground surface in square feet 1082 1083 Q = Average daily sewage flow, gallons per day, (0.6 times the flow determined from 1084 Table 1) PET = Potential evapotranspiration rate in inches per year 1085 P = Annual precipitation rate in inches per year. 1086 1087 Formerly 11 (b) Construction. 1088 1089 Formerly 11 (b) (i) If an impervious barrier is necessary for the protection of 1090 groundwater it shall be installed between the evapotranspiration bed and the native soil. It shall 1091 be a polyvinyl chloride sheet with a minimum thickness of 20 mils or equivalent. A 3 inch 1092 layer of sand shall be placed under and over the liner. 1093 1094 Formerly 11 (b) (ii) The bottom 12 inches of the bed shall be filled with clean 1095 stone 1/2 - 2 1/2 inches in 1096

	Formerly 11 (b) (111) Perforated pipe complying with Section 10(a)(v) shall be
placed in th	le stone.
diameter)	Formerly 11 (b) (iv) Four inches of pea gravel (less than 1/4 inch in or durable filter cloth shall be placed over the stone.
(0.10mm)	Formerly 11 (b)(v) A 24 inch uniform sand layer in the size range of D50 shall be placed on top of the pea gravel or filter cloth.
the evapotr	Formerly 11 (b) (vi) A six inch layer of sandy topsoil shall be placed on top of anspiration bed.
such as feso	Formerly 11 (b) (vii) The bed should be vegetated with small shrubs and/or grasses eue, brome, or alfalfa.
sufficient	Formerly 11 (b) (viii) The evapotranspiration bed shall be placed at a depth to prevent surcharging of the septic tank.
installed be	h boxes and flow divider tees are suitable for level or nearly level ground and are fore the soil absorption system with the goal of splitting flows equally between soil system laterals. Drop boxes are suitable for sloping ground and are installed to ial loading.
(a)	<u>Distribution Boxes</u>
against tilti	(formerly 10(a)((vii)(i) Distribution box. If a The distribution box is used, it shall to provide uniform distribution of the wastewater on a level, stable base to ensure ng or settling and shall be placed so that it will not be subject to and to minimize from frost heave.
	(ii) Boxes shall be watertight and constructed of concrete or other durable material
	(iii) Boxes shall be designed to accommodate the inlet pipe and the necessary lines. The inlet piping to the distribution box shall be at least one (1) inch above the and all pipes shall have a watertight connection to the distribution box.
<u>observation</u>	(iv) The box shall be protected against freezing and made accessible for and maintenance.
	(v) Boxes shall have flow equalizers installed on each outflow.
<u>(b)</u>	Flow divider tees may be used in place of distribution boxes.
(c)	Drop boxes are suitable for sloping ground and are installed to achieve serial loading.
ine grop be	oxes shall meet the requirements in paragraphs (a)(i through v) of this section.
Secti	on 12. Holding Tanks Standard Soil Absorption Systems.
(forn	nerly 10(a) (a) General Design FRequirements:

1147 (i) All soil absorption systems shall be designed in such a manner that the 1148 effluent is effectively filtered and retained below ground surface. The absorption surface accepts, 1149 treats, and disperses wastewater as it percolates through the soil. 1150 1151 (formerly 10(a)(ii)(ii) Protection. Effort shall be made to protect the natural absorptive properties of the soil. Soil absorption systems shall not be installed during adverse 1152 1153 weather or soil conditions. Rain, severely cold temperatures, or excessively moist soils are 1154 considered adverse weather or soil conditions. All smeared or compacted surfaces shall be 1155 restored to their original infiltrative conditions prior to placement of the stone. Soil absorption 1156 systems shall not be excavated when the soil is wet enough to smear or compact easily. Open soil 1157 absorption system excavations shall be protected from surface runoff to prevent the entrance of 1158 silt and debris. All smeared or compacted surfaces shall be raked to a depth of one (1) inch, and 1159 loose material removed before filter or filler material is placed in the soil absorption system 1160 excavation. 1161 1162 (formerly 10(a)(iii) Runoff. Surface runoff shall be diverted around or away from all 1163 soil absorption systems. 1164 1165 (iii) Soil absorption systems shall be designed to approximately follow the ground 1166 surface contours so that variation in excavation depths will be minimized. The trenches may be 1167 installed at different elevations, but the bottom of each individual trench shall be level throughout 1168 its length. 1169 1170 (formerly 10(a)(ix)) (iv) Earth cover. Shallow soil absorption system depths are 1171 encouraged to promote treatment and evapotranspiration. A minimum of 12 inches of earth shall 1172 be placed over the absorption system stone. The minimum soil cover depth over the soil 1173 absorption system is one (1) foot. The maximum depth to the bottom absorption surface of a soil 1174 absorption system is five (5) feet. The earth shall be permeable soil that will allow aeration of the 1175 system and will support the growth of grass. The earth cover shall be graded to insure that water will not pond on the surface. Finished grading shall prevent ponding and promote surface water 1176 1177 runoff. 1178 1179 (v) Pipes, chambers or other products shall be bedded on firm, stable material. 1180 Heavy equipment shall not be driven in or over soil absorption systems during construction or backfilling. 1181 1182 1183 (vi) Standard trenches refer to perforated pipe embedded in aggregate-filled 1184 trenches that shall conform to the following: 1185 1186 (formerly 10(a)v))(A) Gravity pipe. All plastic gravity absorption system 1187 The perforated pipes-shall have a minimum diameter of four 4 inches and shall conform to ASTM 1188 standard D2729. Suitable pipe materials include: ASTM D-2729-11 PVC, ASTM D-3034-08 1189 PVC, Schedule 40 PVC ASTM d1784-11, and ASTM F810-07 PE. Piping in all horizontally 1190 constructed absorption systems shall be layed with the holes centered around the vertical axis at

1191 the bottom of the pipe. All field tile pipe shall be spaced 1/4 inch apart. Piping in horizontally 1192 constructed absorption systems shall have a maximum slope of three inches per 100 feet. 1193 1194 (formerly 10(a)(vi)) Pressure pipe. All pressure distribution piping shall be 1195 designed to withstand the anticipated pressures with a safety factor of two, provide uniform 1196 application of the wastewater, and have non-clogging orifices. 1197 1198 (formerly 10(a)(iv)) (B)—Stone. Soil absorption system stone The aggregate 1199 shall be crushed rock, gravel or other acceptable, durable and inert material that is free of 1200 fines, sized and has an effective diameter between 1/2-inch to 2 1/2inches. 1201 1202 (formerly 10(a)(viii))(C) Stone cover. A suitable cover such as untreated 1203 building paper, filter cloth, or straw shall be placed over the stone prior to backfilling the system. 1204 Prior to backfilling, the aggregate shall be covered throughout with a woven/non-woven 1205 geotextile material or a three (3) inch layer of straw. 1206 1207 ((formerly 10(a)(iv)) (D) At least two inches of stone shall be placed over the 1208 distribution pipe, and at least six inches of stone shall be placed under and beside the distribution 1209 piping. A minimum of 12 inches of stone shall be placed between a seepage pit wall and 1210 structural liner. The stone shall be free from sand, silt, and clay. Aggregate shall extend the full 1211 width and length of the soil absorption system to a depth of at least twelve (12) inches with at 1212 least six (6) inches of drain gravel under the distribution pipe and at least two (2) inches over the 1213 distribution pipe. 1214 1215 (E) Maximum width of trench excavation is three (3) feet. 1216 1217 (formerly 10(d))(F) Special requirements for trench systems. A Minimum 1218 separation spacing of trenches (wall to wall) of is three (3) feet or a horizontal distance equal to 1219 1.25 times the vertical depth of the trenches, whichever is greater, of undisturbed soil shall be 1220 maintained between adjacent trench sidewalls. Trench spacing shall be increased to nine (9) feet 1221 when the area between each trench is considered as reserve area. For clay loam soils that have 1222 percolation rates greater than 60 min/in., the nine (9) foot spacing shall also be required but it is 1223 not considered as reserve area. 1224 1225 Special requirement for bed systems. The distribution (formerly 10(f))(vii) 1226 system piping shall be spaced no more than 10 feet apart. Standard beds shall conform to the 1227 same pipe and aggregate requirements for trenches as found in subparagraphs (vi)(A through D) 1228 of this section. Standard beds shall also conform to the following: 1229 1230 (formerly 10(a)(x)) (A) Levelness. The soils shall have percolation rates 1231 less than 60 minutes per inch (5-60 mpi). The bottom of soil absorption systems and each 1232 segment of a sidehill system the bed shall must be level, therefore the site shall be relatively flat,

sloping no more than one (1) foot from the highest to the lowest point in the installation area.

1233

<u>(B</u>	B) Distribution laterals within a bed must be spaced on not greater than six
(6) feet centers. Side	ewalls shall not be more than three (3) feet from a distribution lateral.
<u>(C</u>	, , , , , , , , , , , , , , , , , , ,
is used. Multiple be	ds must be spaced at one-half the bed width.
Œ	Rubber tired vehicles must not be driven on the bottom surface of any
bed excavation.	7) Rubbet thed vehicles must not be driven on the bottom surface of any
bed excavation.	
(viii) Cl	hambered trenches, when used in lieu of perforated pipe and aggregate, shall
	rmance with the manufacturer recommendations. No cracked, weakened,
modified, or otherwi	ise damaged chamber units shall be used in any installation.
<u>(A</u>	A) All chambers shall be an open, arch-shaped structure of durable, non-
degradable design, s	uitable for distribution of effluent without filter material.
Œ	
<u>(B</u>	· · · · · · · · · · · · · · · · · · ·
the inlet pipe is at lea	ast six (6) inches from the bottom of the chamber.
(C	C) Inlet and outlet effluent sewer pipes shall enter and exit the chamber
	on ports shall be installed at all outlet effluent sewer pipes.
onapiatos. Inspectio	in porter state of instance at all outlet efficient sever pipes.
<u>(L</u>	O) All chambers shall have a splash plate under the inlet pipe or another
design feature to avo	oid unnecessary channeling into the trench bottom.
<u>(E</u>	E) Maximum width of trench excavation is three (3) feet.
Œ	
<u>(F</u>	
•	reased to nine (9) feet when the area between each trench is considered as
	y loam soils that have percolation rates more than 60 min/in., the nine (9) so be required but it is not considered as reserve area.
100t spacing shan an	so de required but it is not considered as reserve area.
(ix) Cl	hambered beds shall conform to the same requirements for chambered
	subparagraphs (viii)(A through D) of this section. Aggregate, as specified in
) of this section, or native soil shall be used to fill the space between the
chambers.	
(formerl	ly 10(e)(x) Special requirements for serial sidehill trench or bed systems.
Serial Sidehill Trenc	<u>:h:</u>
	ormerly 10(e)(i)) (A) Separation. A minimum of three six (6) feet of
undisturbed soil shal	ll be maintained between adjacent trench or bed side walls.

1278	(formerly 10(e)(ii))(B) Levelness. The bottom of each serial trench or bed
1279	system shall be level.
1280	
1281	(formerly 10(e)(iii))(C) Overflow. The overflow pipe between serial soil
1282	absorption systems shall be set no higher than the mid-point of the upstream distribution pipe.
1283	The overflow pipe shall not be perforated.
1284	The overnow pipe shall not be perforated.
1285	(formerly 10(b) Special requirements for seepage pits. If a structural lining is needed to
1286	support stone in a seepage pit, it shall be constructed of durable material not subject to excessive
1287	corrosion or decay and structurally capable of supporting the loads to which it will be subjected.
1288	The lining shall be perforated or otherwise designed to allow the passage of wastewater. Seepage
1289	pits shall be separated by a minimum distance equal to 3 times their diameter.
1290	pits shan be separated by a minimum distance equal to 5 times their diameter.
1291	(b) A design package for standard soil absorption systems is provided online at the
1292	Division's website to assist the applicant in submitting a completed application for coverage
1293	under the general permit for small wastewater systems. The worksheet and calculations were
1294	prepared by a registered professional engineer employed by the Wyoming Department of
1295	Environmental Quality, Water Quality Division. The general design requirements stated in this
1296	section are incorporated into the worksheets such that by properly completing the forms and
1297	installing the components, the system will comply with these requirements.
1298	instaining the components, the system win compty with these requirements.
1299	Section 12 Driving Processing Distribution Systems
1300	Section 13. Privies Pressure Distribution Systems.
1301	(a) General Design Requirements:
1302	
1303	(i) The basic elements of a pressure distribution system include a dosing tank,
1304	filter, and a means to deliver specified doses to a small diameter pipe network within a soil
1305	absorption system. Pressure distribution is required for mound systems or for bed systems with a
1306	width greater than twenty-five (25) feet.
1307	
1308 1309	(ii) Pumps must be sized to match the distribution system curve or demand. Pumps shall be designed for sewage pumping applications and be accessible from the ground
1310	surface.
1311	<u>surface.</u>
1312	(iii) The control system for the pump and dosing tank shall, at a minimum, consist
1313	of a "pump off" switch, a "pump on" switch, a "high liquid alarm".
1314	
1315	(A) All electrical connections must be made outside of the chamber in either
1316 1317	an approved weatherproof box or an explosion-proof junction box.
1317	(B) The wiring from the junction box to the control box must pass through a
1319	sealing fitting to prevent corrosive gases from entering the control panel.
1320	guard from the control of guard from other ing the control pattern.
1321	(C) All wires must be contained in solid conduit from the dosing chamber to
1322	the control box.
1323	
1324	(iv) The pressure transport piping between the tank and the soil absorption system
1325	shall be designed to prevent freezing.

1326 1327 (A) The ends of lateral piping shall be constructed with long sweep elbows or 1328 an equivalent method to bring the end of the pipe to finished grade. The ends of the pipe shall be provided with threaded plugs, caps, or other devices to allow for access and flushing of the 1329 1330 lateral. 1331 1332 (B) All joints in the manifold, lateral piping, and fittings shall be solvent-1333 welded using the appropriate joint compound for the pipe material. Pressure transport piping 1334 may be solvent-welded or flexible gasket jointed. 1335 1336 (C) Where automatic siphons or other devices are used, they shall be 1337 designed to empty the dosing tank in less than ten (10) minutes. 1338 1339 (v) The pressure distribution system shall have a combination of at least three (3) 1340 vertical feet of filter sand and/or unsaturated native soil above the high groundwater level. The filter sand shall conform to ASTM C-33, with less than 2% passing the #200 sieve. 1341 1342 1343 A design package for pressure distribution systems is provided online at the 1344 Division's website to assist the applicant in submitting a completed application for coverage 1345 under the general permit for small wastewater systems. The worksheet and calculations were 1346 prepared by a registered professional engineer employed by the Wyoming Department of 1347 Environmental Quality, Water Quality Division. The general design requirements stated in this 1348 section are incorporated into the worksheets such that by properly completing the forms and 1349 installing the components, the system will comply with these requirements. 1350 1351 Section 14. Chemical Toilets Sand Mound Systems. 1352 (formerly 14(a) General requirements. Chemical toilets shall only be used in the containment 1353 1354 of body wastes. These requirements apply only to the use of chemical toilets for permanent 1355 structures. 1356 1357 (formerly 14(b) Greywater. If indoor plumbing is installed, a separate greywater 1358 disposal is required and shall meet the requirements of Section 3 through 12. The minimum 1359 design flows for greywater shall be obtained from Table 1 with a reduction of 33 percent allowed for the elimination of blackwater wastes. 1360 1361 1362 (formerly 14(c) Disposal. All chemical toilet wastes shall be disposed of at an approved wastewater facility. A letter of verification from the receiving agency, denoting 1363 1364 acceptance of the wastewater generated shall be submitted with the plans. These wastes shall 1365 not be discharged into a soil absorption system. 1366 1367 (formerly 14(d) Construction. Chemical toilets shall be constructed and installed to resist breakage or damage from routine usage. Outdoor chemical toilets shall be adequately 1368 1369 stabilized and secured to prevent overturning. Materials used shall be resistant to the sewage 1370 wastes and the chemicals encountered. The holding compartment of the toilet shall be 1371 constructed to prevent accessibility to the public and to disease transmitting vectors. 1372 (formerly 14(e) Additives. No chemical or biological additive shall be placed in the 1373 1374 toilet that may adversely affect the operation of a sewage treatment facility where the toilet

waste will ultimately be disposed or that may adversely impact the quality of the groundwater

1375

as specifi	ed in Chapter VIII, "Quality Standards for Groundwater of Wyoming."
The	sand mound consists of a sand fill, an aggregate bed and a soil cap.
(a)	Selection Criteria:
The high g	groundwater level, bedrock or impervious clay layer is less than four (4) feet below the
	the soil absorption system excavation.
(b)	Site Requirements:
	(i) A minimum of one (1) foot of vertical separation of the native soil is required
	ne bottom of the sand fill and the top of the high groundwater level, any restrictive
<u>layer, or aı</u>	ny highly permeable material.
	(ii) The percolation rate of the native soil at the interface of the sand fill shall be
greater tha	in five (5) and less than sixty (60) minutes per inch (5-60 mpi). The percolation shall
be measure	ed in the top twelve (12) inches of native soil.
	(formerly 10(c) (i)) Sizing (i) Sand Layer
	(A) The infiltrative surface between the stone and the fill material shall be
sized base	d on the flow rate as determined by Section 3 and the allowable loading rate as
	by Figure 7 of Section 7 for the percolation rate of the fill. The total infiltrative
	the sum of the sidewall and bottom areas of the stone – soil interface below the
distribution	n pipe.
	(B) The interface area between the fill soil and the native soil shall be sized
based on tl	he infiltration rate of the native soil as determined by Figure 7 of Section 38 but shall
not be sma	tller than a system designed to the requirements of subsection (ii) below.
"2 00 :	(A) Filter sand shall conform to ASTM C-33, with less than 2% passing the
#200 sieve	
	(B) The minimum depth of sand below the aggregate bed surface shall be
one (1) foc	<u>ot.</u>
feet of fil	C) The sand mound shall have a combination of at least four (4) vertical ter sand and unsaturated native soil above the high groundwater level.
	(I) For sand mounds using pressure distribution systems, the depth
to high gro	oundwater shall be three (3) feet below the bottom of the absorption surface if the
	n rate of the soil is five (5) minutes per inch or greater (5-60 mpi).

	(D) The top of the sand layer under the aggregate bed shall be level in a	<u>ıll</u>
directions.		
aggregate bed.	(E) The sand layer shall fill around the perimeter of and to the top of the	<u>e</u>
	(formerly 10(c)(ii))((F) Grade. The finished grade shall extend	-at
	prizontally beyond the stone and then be sloped to the parent soil at a grade horizontal to one vertical. The slope of all sides shall be three (3) horizontal	no
one (1) vertical		<u> </u>
infiltration rate (flowrates (gpd)	(formerly 10(c)(i)(B))(G) The interface infiltration area-between the fill it, which is the bottom of the sand fill, shall be sized calculated based on the fill the native soil as determined by Figure 7 of Section 38 by dividing the degroom Table 1 or Table 2 by the loading rate (gpd/ft²) found in Table 5. but shan a system designed to the requirements of subsection (ii) below.	e sign
<u>(ii)</u>	Aggregate Bed	
and inert materia	(A) The aggregate shall be crushed rock, gravel or other acceptable, dur I that is free from fines, and has an effective diameter between one-half (1/2)	
inch and two and	one half (2 ½) inch.	
inches above the	(B) The aggregate bed depth shall not be less than nine (9) inches with (6) inches of clean aggregate placed below the distribution pipe and two (2) distribution pipe. The aggregate shall be covered with an approved geotex)
material after in	tallation and testing of the pressure distribution system.	
twenty-five (25)	(C) The design shall be a long, narrow bed design with a maximum wie feet.	dth of
calculated by di	(D) The infiltration area, which is the bottom of the aggregate bed, shall iding the design flowrates (gpd) from Table 1 and Table 2 by the loading rates (gpd) from Table 1.	
$\frac{\text{O.8 gpd/ft}^2}{\text{O.8 gpd/ft}^2}$	iding the design nowrates (gpd) from rable 1 and rable 2 by the loading ra	<u>110 01</u>
(iii)	Soil Cover	
	(A) The soil cap shall be constructed of a sandy loam, loamy sand, or si of the soil cap shall be at least six (6) inches at the edges to twelve (12) ince slope of all sides shall be three (3) horizontal to one (1) vertical or flatter.	<u>ches</u>
least six (6) inch	(formerly 10(c) (iii))(B) Fill soil. The fill soil that is A layer of top soil est thick shall be placed between the native soil and the stone over the entire	
	Il have a minimum percolation rate of five minutes per inch. Topsoil shall	

placed over the mound to promote vegetative cover. The sand mound should be planted with vegetation that does not require watering and will not establish deep roots. Native grasses are commonly used.

(formerly 10(c)(iv)) Preparation. All trees, roots, and other organic matter shall be removed from the area to be occupied by the mound.

(d) A design package for sand mound systems is provided online at the Division's website to assist the applicant in submitting a completed application for coverage under the general permit for small wastewater systems. The worksheet and calculations were prepared by a registered professional engineer employed by the Wyoming Department of Environmental Quality, Water Quality Division. The general design requirements stated in this section are incorporated into the worksheets such that by properly completing the forms and installing the components, the system will comply with these requirements.

Section 15. Small Non-discharging Waste Stabilization Ponds Small Wastewater Lagoons.

 $\begin{array}{c} 1483 \\ 1484 \end{array}$

(a) General requirements. Selection Criteria:

(i)—The use of this section for small nondischarging waste stabilization ponds applies only to those systems defined as small wastewater systems. All other treatment systems shall meet the requirements of Part B or Part C of Chapter XI as applicable. Lagoons shall only be considered in areas of Wyoming where the annual evaporation exceeds the annual precipitation during the active use of the lagoon.

(ii)__Non discharging waste stabilization ponds Lagoons shall only be enstructed in soils allowed where when the percolation rate exceeds sixty (60) minutes per inch and the soil is at least 1 foot thick on both the sides and bottom of the pond extends vertically down at least two (2) feet from the bottom of the lagoon to the seasonal high groundwater table or bedrock formations. If the 60 minute per inch percolation rate cannot be obtained, a sufficient clay shall be incorporated into the top foot of soil until the 60 minute per inch percolation rate is reached. An impermeable artificial liner of 20 mils in thickness may be substituted.

(iii) A lagoon shall not be constructed within the 100 year flood plain floodplain.

(b) <u>General Design Requirements:</u>

(formerly 15(b)) (i) Isolation. The isolation distances shall meet the requirements for absorption systems as specified in Section 4(a)(i). Beyond the horizontal setback distances requirements specified in Section 7(g) of this rule, the lagoon shall not be placed within one hundred (100) feet of the owner's property line.

(ii) The use of a septic tank that meets the specifications in Section 9 of this rule shall be required before the small wastewater lagoon.

(iii) The lagoon shall be located and constructed so it will not receive surface runoff water.

1515 (iv) The slope of the lagoon site shall not exceed five percent (5%). 1516 The lagoon site must be located in an area of maximum exposure to sun and (v) 1517 wind. 1518 1519 (vi) The lagoon shall be designed for complete retention. 1520 1521 (formerly 15(d)) Sizing. (vii) The area of the lagoon shall be calculated based on 1522 the following formula. 1523 $A = \frac{584 \times Q}{(365 \times S) + (E - P)} \times 1.3$ 1524 1525 1526 A = Area of the lagoon (in square feet) at the maximum operating depth of 5 feet feet 1527 water level in square feet 1528 1529 Q = Average daily sewage flow, gallons per day. (0.6 times the flow determined from 1530 Table 1) (Multiply values from Table 1 or 2 by 0.6 to get average daily flow.) 1531 1532 E = Average annual lake evaporation rate in inches per year. (Note: lake evaporation is 1533 less than pan evaporation; lake evaporation equals pan evaporation times a pan coefficient of 0.7) 1534 1535 P = Average annual precipitation rate in inches per year. 1536 S = Soil permeability in inches per day "S" cannot be greater than 0.25 inches per day 1537 1538 "S" shall equal zero for an artificial liner or for bedrock Seepage rate in decimal form, in inches 1539 per day. 1540 1541 (formerly 15(e)) Construction requirements. 1542 1543 (formerly 15(e)(i)(viii) The slopes of the inside dikes shall not be steeper than 1544 three-(3) horizontal to one(1) vertical-nor flatter than four horizontal to one vertical. The slopes 1545 of the outside dikes shall not be steeper than three horizontal to one vertical and shall not allow 1546 surface runoff to enter the pond. (formerly 15(e)(iv)) The minimum top width of the top of the 1547 dike shall be eight four (4) feet. 1548 1549 (formerly 15(e)(iii)) (ix) All fill-material shall consist of impervious material that is 1550 well compacted and free of rocks, frozen soil, or other large material. 1551 1552 (x) (formerly 15(d)(ii)) A The minimum water level operating depth of at least two 1553 feet shall be two (2) feet maintained in the pond at all times, including start-up. (formerly 1554 15(d)(iii) A minimum free board of two feet shall be provided between the lowest embankment 1555 berm and the maximum water level. The maximum water level shall not be less than five feet. The 1556 dikes shall provide a minimum freeboard of two (2) feet. 1557 1558 (formerly 15(e)(ii)) (xi) All organic material and debris shall be removed from the pond site prior to construction. The floor of the lagoon shall be level and maintained free of all 1559 1560 vegetation. 1561 1562 (xii) The influent line into the lagoon must discharge near the center.

1563 1564 (xiii) A cleanout or manhole shall be provided in the influent line near the dike. 1565 1566 (xiv) The area around the small wastewater lagoon shall be fenced to preclude the 1567 entrance of livestock, pets, and humans. The fence shall be equipped with a locking gate. The gate shall have a sign indicating "NO TRESPASSING - WASTEWATER LAGOON". 1568 1569 1570 A design package for a small wastewater lagoons is provided online at the Division's 1571 website to assist the applicant in submitting a completed application for coverage under the 1572 general permit for small wastewater systems. The worksheet and calculations were prepared by a 1573 registered professional engineer employed by the Wyoming Department of Environmental 1574 Quality, Water Quality Division. The general design requirements stated in this section are 1575 incorporated into the worksheets such that by properly completing the forms and installing the 1576 components, the system will comply with these requirements. 1577 1578 (formerly 15(c)) Groundwater protection and bedrock or impermeable soil separation. 1579 1580 (formerly 15(c)(i)) For single family homes, the depth to seasonally high 1581 groundwater shall be at least four feet from the bottom of pond. 1582 1583 (formerly 15(c) (ii)) For all "small wastewater systems" other than single family 1584 homes, a minimum of three feet of unsaturated soil shall be maintained between the bottom of the 1585 pond and the estimated groundwater mound imposed on the seasonally high groundwater table. The height of the groundwater mound can be estimated from Figures 1-6. Section 5 in 1586 conjunction with the average daily sewage flow. 1587 1588 1589 Section 16. Commercial/Industrial Wastes Privies or Outhouses. 1590 1591 Privies and or outhouses that meet the requirements of this section are permitted by rule. A permit 1592 by rule requires the owner to submit the information contained in paragraph (g) of this section to 1593 the Wyoming Department of Environmental Quality, Water Quality Division prior to constructing 1594 or installing the facility. By submission of the required information, the owner acknowledges and 1595 certifies they will comply with the requirements contained in this section. 1596

Pre-fabricated privies or outhouses shall be sealed, water-tight vaults and shall meet the following conditions.

(formerly 13(a)) General requirements.

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(formerly 13(a) (ii) If indoor plumbing is installed, the grey water disposal method shall meet the requirements of Section 3 through 12. The minimum design flow for grey water shall be obtained from Table 1 with a reduction of 33 percent allowed for the elimination of black wastes.

(formerly 13(a) (iii) The privy shall consist of a vault and an outhouse building.

(formerly 13(b))(a) <u>Isolation</u>. The <u>isolation</u> <u>horizontal setback distance</u> requirements for <u>sealed</u> privies <u>and or outhouses</u> shall comply with Section <u>7(g)</u> for <u>septic tanks</u>.

1612 (formerly 13(d)(ii))(b) The depth to seasonally high groundwater from the bottom of a 1613 water tight vault shall be sufficient to prevent floatation of the empty vault. 1614 1615 (formerly 13(c)) Soil exploration. Soil exploration to a minimum depth of 4 feet below 1616 the bottom of the proposed yault shall be made to provide information on subsoil condition. 1617 1618 The vault must have sufficient capacity for the dwelling served, and must have at 1619 least 27 cubic feet or 200 gallons of capacity. 1620 1621 All privies shall be designed and constructed to prevent access (formerly 13(a)(i))(d) by flies and rodents. Privies and or outhouses must be easily maintained and insect tight; must 1622 have a self-closing door; the privy or outhouse seat must include a cover; and all exterior 1623 openings, including vent openings, shall be screened. The door must be self-closing. The privy 1624 seat must include a cover. All exterior openings, including vent openings, shall be screened. 1625 1626 1627 (formerly 13(d)) Groundwater and bedrock separation. 1628 1629 (formerly 13(d)(i)) The depth to seasonally high groundwater and bedrock or 1630 impermeable soil shall be at least four feet from the bottom of an unlined vault. 1631 1632 (formerly 13(e)) Sizing. Vaults shall have a minimum capacity of 500 gallons per riser 1633 and shall be a minimum of 4.5 feet deep. 1634 1635 (formerly 13(f)) Construction. 1636 1637 (formerly 13(f)(i)) The vault shall be constructed and installed to resist breakage and 1638 damage imposed by frost heave, uplift pressures from a fluctuating water table, loads imposed by 1639 the outhouse building and soils, and damage that may be caused by vandalism or rough cleaning 1640 procedures. The vault shall be constructed 1641 to prevent access by flies. 1642 1643 (formerly 13(f)(ii)) Materials used for vault construction shall be resistant to alkali 1644 attack, hydrogen sulfide gas, and other corrosive elements associated with decomposing waste. 1645 1646 (formerly 13(f)(iii)) A clean out manhole shall be installed and shall have a 1647 minimum opening of 20 inches in the least dimension. The manhole shall be located outside of 1648 the outhouse building and be equipped with a tightfitting secure cover. 1649 1650 (formerly 13(f)(iv))(e) Privies and or outhouses must be adequately vented. 1651 The vault shall be ventilated to a point outside and above the outhouse building. The outhouse 1652 building shall have a set of vents installed near the floor on two opposite sides of the building and 1653 a roof vent that has a rain cap. All vents shall be screened. 1654 1655 (formerly 13(g)) Vault additives. No chemical or biological additive shall be placed in the 1656 vault that may adversely effect the operation of a sewage treatment facility where the vault waste 1657 will ultimately be disposed or that may adversely impact the quality of the groundwater as 1658 specified in Chapter VIII, "Quality Standards for Groundwater of Wyoming". 1659 1660 (f) Privies and or outhouses shall not be constructed within the 100 year flood plain

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floodplain.

1663 (g) A design package for privies is provided online at the Division's website to assist the 1664 applicant in submitting a completed application for coverage under the general permit for small wastewater systems. The worksheet and calculations were prepared by a registered professional 1665 1666 engineer employed by the Wyoming Department of Environmental Quality, Water Quality 1667 Division. The general design requirements stated in this section are incorporated into the 1668 worksheets such that by properly completing the forms and installing the components, the system 1669 will comply with these requirements. Owner's name, address, phone number, legal description of 1670 privy or outhouse (address, latitude/longitude, or \(\frac{1}{4} \) 4 section), and the date construction or 1671 installation will begin. 1672 1673 Section 17. Greywater Systems. 1674 It is the intent of this section to encourage and facilitate the productive and safe reuse of 1675 greywater from domestic wastewater. Greywater systems that meet the requirements of this 1676 section are permitted by rule. A permit by rule requires the owner to submit the information 1677 contained in paragraph (e) of this section to the Wyoming Department of Environmental Quality, 1678 Water Quality Division prior to constructing or installing the system. By submission of the 1679 required information, the owner acknowledges and certifies they will comply with the 1680 requirements contained in this section. 1681 1682 (a) Applicability 1683 1684 (i) This section applies to any person who utilizes greywater for beneficial 1685 irrigation uses. 1686 1687 (ii) This section is not applicable if the intent is to provide blackwater treatment. 1688 1689 (iii) A city, county, or other local government agency may, after a public hearing and enactment of an ordinance or resolution, further restrict or prohibit the use of greywater 1690 1691 systems. 1692 1693 (b) (a) Greywater Operation and Requirements 1694 1695 (i) Restrictions 1696 1697 (A) Spray irrigation of greywater is not permitted. 1698 1699 (B) The installation of a greywater system shall not reduce or alter the 1700 sizing requirements of the onsite wastewater system. 1701 1702 (C) Human, domestic pets, and animal contact with greywater and soil 1703 irrigated with greywater shall be minimized. 1704 1705 (D)(A) Greywater shall not leave the property on which it is generated. 1706 Ponding or runoff is prohibited. 1707 1708 (E) Water which has been used to wash diapers or similarly soiled or 1709 infectious garments shall not enter the greywater system and shall be diverted into the sanitary 1710 sewer or septic system. 1711 1712 Water which contains hazardous materials such as paint, solvents, 1713 petroleum products, oil, gasoline, antifreeze, solvents, pesticides and herbicides shall not enter the

	arts, washing greasy or oily rags, or disposing of wastewater solutions from
	or similar hobbyist or home occupational activities.
nome photo labs	or similar novoyist or nome occupational activities.
	(G)(B) Greywater systems shall not be installed in a delineated
<u>floodplain.</u>	
	(II) (C) The values of group shall not exceed an everage of 20
gallons per day.	(H) (C) The volume of greywater shall not exceed an average of 20
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	(I)(D) Greywater shall not come in direct contact with or adversely
impact surface or	groundwater.
	(J) Filter backwash water and flush water shall not be used for any
purpose. The filt	ter backwash and flush discharge shall be contained and disposed of into the
	ystem or septic tank with a design capacity to accept all the blackwater and
	ary procedures shall be followed when handling filter backwash and flush
discharge or grey	water .
(ii)	Odor control of the greywater system shall meet the requirement of
	Air Quality Regulations Chapter 2, Section 11.
(iii)	<u>Stormwater</u>
	(A) The greywater system shall not be located in a drainage way.
	(A) The greywater system shan not be focuted in a dramage way.
	(B) The greywater system shall prevent storm runoff from carrying th
greywater off of t	the application site.
	the application site.
(iv) (the application site. (iii) If the greywater system is to be used during the winter, the greyw
(iv) (the application site.
(iv)(system shall be de	the application site. (iii) If the greywater system is to be used during the winter, the greywater system is to be used during the winter, the greywater system is to be used during the winter.
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(iv)(system shall be de (e)(b) Estin	the application site. (iii) If the greywater system is to be used during the winter, the greyw lesigned to prevent freezing. mating Greywater Discharge The greywater discharge for single family and multi-family dwellings shape.
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(iv)(system shall be de (e)(b) Estin	the application site. (iii) If the greywater system is to be used during the winter, the greywater designed to prevent freezing. mating Greywater Discharge The greywater discharge for single family and multi-family dwellings shimates of greywater use based on water use records, or the following process. (A) The number of occupants of each dwelling unit shall be calculated.
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(i)	Flow Diversion
(1)	Tiow Diversion
	(A)(i) All greywater systems shall have a flow diverter which directs mea
direct greywater to	o either the blackwater system or the greywater system.
C 4 11 1	(B)(ii) Diverter valves shall not have the potential to allow backflow
from the blackwat	ter system into the greywater system.
	(C) Pipe elbows with rotatable compression fittings or equivalent
components may l	be used to connect greywater sources with the greywater system or blackwa
system if the pipe	can only be connected to one system at a time. A capping device such as a
rubber slip cap wi	th band clamp shall be used to seal the plumbing of the system that is not in
use.	
moved between a	(D) The rubber discharge hose from a laundry washing machine may be vertical blackwater riser pipe and a vertical greywater riser pipe without the
moved between a need for a diverter	
ncca for a diverter	t varye.
(ii)	Greywater Collection Tank
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	(A) When the greywater system design includes a tank, specifications f
the tank shall be s	ubmitted for approval. Such plans shall show all dimensions and other
	domitted for approvar. Such plans shall show all difficultions and other
pertinent data.	ublificed for approval. Such plans shall show all difficults and other
pertinent data.	
	(B) Shall be constructed of solid, durable materials not subject to excess
	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water-tight.
corrosion or decay	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water-tight. (C) Shall be structurally designed to withstand all anticipated earth or or the structurally designed.
corrosion or decay	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water tight. (C) Shall be structurally designed to withstand all anticipated earth or correspond to the structural of the
corrosion or decay	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water-tight. (C) Shall be structurally designed to withstand all anticipated earth or expression.
corrosion or decay	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water tight. (C) Shall be structurally designed to withstand all anticipated earth or correspond to the structural of the
corrosion or decay	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water tight. (C) Shall be structurally designed to withstand all anticipated earth or constructed by supporting an earth load of not less than three hundred square foot when the tank is installed underground. (D) Shall be covered to prevent access by flying insects, rodents, dome
corrosion or decay loads. Tank cover (300) pounds per s	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water-tight. (C) Shall be structurally designed to withstand all anticipated earth or constructed to supporting an earth load of not less than three hundred square foot when the tank is installed underground. (D) Shall be covered to prevent access by flying insects, rodents, dome less.
loads. Tank cover (300) pounds per s	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water tight. (C) Shall be structurally designed to withstand all anticipated earth or constructed by supporting an earth load of not less than three hundred square foot when the tank is installed underground. (D) Shall be covered to prevent access by flying insects, rodents, dome
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loads. Tank cover (300) pounds per sanimals and people of the system.	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water-tight. (C) Shall be structurally designed to withstand all anticipated earth or constructed to supporting an earth load of not less than three hundred square foot when the tank is installed underground. (D) Shall be covered to prevent access by flying insects, rodents, dome less. (E) Shall be vented with a suitable screen to keep animals and insects of the collection tank shall be installed in accordance with the
loads. Tank cover (300) pounds per sanimals and people of the system.	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water tight. (C) Shall be structurally designed to withstand all anticipated earth or constructed of supporting an earth load of not less than three hundred square foot when the tank is installed underground. (D) Shall be covered to prevent access by flying insects, rodents, dome less. (E) Shall be vented with a suitable screen to keep animals and insects of the same access.
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loads. Tank cover (300) pounds per sanimals and people of the system.	(B) Shall be constructed of solid, durable materials not subject to excess y and shall be water tight. (C) Shall be structurally designed to withstand all anticipated earth or constructed supporting an earth load of not less than three hundred square foot when the tank is installed underground. (D) Shall be covered to prevent access by flying insects, rodents, dome less. (E) Shall be vented with a suitable screen to keep animals and insects of the collection tank shall be installed in accordance with the ding Code for internal plumbing for black water. (G) Shall not hold greywater for more than 24 hours.
loads. Tank cover (300) pounds per sanimals and people of the system. International Build	(B) Shall be constructed of solid, durable materials not subject to excess and shall be water-tight. (C) Shall be structurally designed to withstand all anticipated earth or or shall be capable of supporting an earth load of not less than three hundred square foot when the tank is installed underground. (D) Shall be covered to prevent access by flying insects, rodents, dome le. (E) Shall be vented with a suitable screen to keep animals and insects of the collection tank shall be installed in accordance with the ding Code for internal plumbing for black water. (G) Shall not hold greywater for more than 24 hours. (H) Overflow Requirements:

pipe.	(II) The overflow drain shall not be less in diameter than the
*11 1 1 1	(III) The overflow system must be designed so that the tank
•	gravity to the existing sewer line or septic tank. The tank shall be protecte ckflow by a check valve.
se wer fifte ba	eknow by a cheek varve.
	(iii) Piping
Crowwoter or	(A) Greywater conveyance pipes shall be permanently labeled for shall be colored purple. Non-paint marking pens are unacceptable as pern
labeling.	shan be colored purple. Non-paint marking pens are unacceptable as pern
	
	(B) Gravity flow pipes shall be constructed to allow complete dra
the pipe.	
	(C) Pressurized pipe systems shall be constructed and designed to
drained or the	e water evacuated by compressed air for winterization.
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	(iv) Disinfection
	(A)(iii) All greywater Greywater to be used for surface irrigati
	TANTEL THE STOP WHILE CLEV WHILE BY THE HOLD THE BUILDING HILLS AND
should be dis	
should be dis or less.	infected. The disinfection should achieve a fecal coliform level of 200 cfu.
	infected. The disinfection should achieve a fecal coliform level of 200 cfu
or less.	infected. The disinfection should achieve a fecal coliform level of 200 cfu. (B) Disinfection may be accomplished through chemical methods
or less.	infected. The disinfection should achieve a fecal coliform level of 200 cfu
or less.	infected. The disinfection should achieve a fecal coliform level of 200 cfu. (B) Disinfection may be accomplished through chemical methods
or less.	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection
or less. ultraviolet di	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection methods include the use 6
or less.	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection methods include the use 6
or less. ultraviolet di	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection (1.) Chemical disinfection methods include the use or
or less. ultraviolet di	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection methods include the use or to mine.
or less. ultraviolet di	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection (1.) Chemical disinfection methods include the use of the systems. (2.) Chemical disinfection shall provide the proper do achieve a fecal coliform level of 200/100 mL or less.
or less. ultraviolet di	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection (1.) Chemical disinfection methods include the use or
or less. ultraviolet di	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection (1.) Chemical disinfection methods include the use of the systems. (2.) Chemical disinfection shall provide the proper do achieve a fecal coliform level of 200/100 mL or less.
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or less. ultraviolet dischlorine, or but disinfection to and installed	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection (1.) Chemical disinfection methods include the use coromine. (2.) Chemical disinfection shall provide the proper do achieve a fecal coliform level of 200/100 mL or less. (II) Ultraviolet disinfection systems (1.) Ultraviolet (UV) disinfection systems shall be deaccording to the manufacturer recommendations. (2.) Greywater disinfected by a UV disinfection systems
or less. ultraviolet dischlorine, or but disinfection to and installed	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection (1.) Chemical disinfection methods include the use coromine. (2.) Chemical disinfection shall provide the proper do achieve a fecal coliform level of 200/100 mL or less. (II) Ultraviolet disinfection systems (1.) Ultraviolet (UV) disinfection systems shall be deaccording to the manufacturer recommendations.
or less. ultraviolet dischlorine, or but disinfection to and installed	(B) Disinfection may be accomplished through chemical methods sinfection systems. (I) Chemical disinfection (1.) Chemical disinfection methods include the use coromine. (2.) Chemical disinfection shall provide the proper do achieve a fecal coliform level of 200/100 mL or less. (II) Ultraviolet disinfection systems (1.) Ultraviolet (UV) disinfection systems shall be deaccording to the manufacturer recommendations. (2.) Greywater disinfected by a UV disinfection systems

adjacent r	(i) A 30 foot buffer zone is required between the greywater application site and property lines and any public right-of-way. This buffer zone requirement may be met by
	a subsurface drip irrigation system.
and all sur	(ii) A 30 foot separation distance is required between greywater application sites face waters.
and all po	(iii) A 100 foot separation distance is required between greywater application sites table water supply wells.
(f)_	Greywater Applications.
	(i) General
greywater	(A) Each zone of an irrigation field must be of adequate size to receive the anticipated in that zone.
	(B) No irrigation or disposal field shall extend within three (3) vertical feet nest known seasonal groundwater, or to a depth where greywater contaminates the ter or surface water.
according	(C) Permeable pipe systems designed for greywater shall be installed to manufacturer's recommendations.
	——————————————————————————————————————
vegetation	(A) Subsurface irrigation with greywater may be used to irrigate land and
days after	(B) Food crops for direct human consumption shall not be harvested for 30 application of greywater.
	— (C) Subsurface irrigation shall not overwhelm the absorption system
leading to	overland flow.
	(D) Mulch Basins (1.) The total irrigation and/or mulch basin area required must be
equal to the	ne estimated greywater discharge (gpd) divided by the absorption capacity (gpd/ft2).
Mulch sha	(2.) Shall be sized to provide sufficient depth, length and width to onding or runoff during the greywater surge of a clothes washer, bathtub or shower. all be replenished as required due to decomposition of organic matter. Mulch basins re periodic maintenance, reshaping or removal of dirt to maintain surge capacity, date plant growth, and prevent ponding or runoff.
irrigated.	(3.) Shall not be deeper than the root zone of the plants to be
	(4.) Free Flow Outlets

	a. Greywater shall be applied at the top of the mulch.
	b. Application point(s) shall be protected from access by
	ects, rodents, domestic animals and people. Protections shall be constructed to allow
easy acces	as for cleaning and maintenance.
nigher tha	c. Inlet piping to the mulch basin shall be no less than 1 in the surface to which it is applied to allow for free fall of water.
	(5.) Sub-mulch Outlets
	a. Greywater shall be applied below the surface of the many
into one o	r more distribution chambers constructed of perforated material.
1 11 1	b. Inlet piping to distribution chamber of the mulch basin
snall be no water.	ed less than 2 inches higher than the surface to which it is applied to allow for free factors.
water.	c. Distribution chamber shall be constructed for easy
cleaning a	nd maintenance.
	(6.) A compost pile shall meet the requirements of a mulch basir
	(0.) Treompost pite shall freet the requirements of a fluid basis
	(E) Drip Systems
	(1.) Shall be filtered prior to the point of application or shall be
designed t	(1.) Shall be filtered prior to the point of application or shall be o prevent frequent clogging.
designed t	o prevent frequent clogging.
	o prevent frequent clogging. (2.) Discharge nozzles shall be specifically designed for the
	o prevent frequent clogging.
application	(2.) Discharge nozzles shall be specifically designed for the n of greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than 1/4 inc
	(2.) Discharge nozzles shall be specifically designed for the n of greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than 1/4 inc
application	(2.) Discharge nozzles shall be specifically designed for the n of greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than 1/4 income.
application	(2.) Discharge nozzles shall be specifically designed for the n of greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than 1/4 incert.
application	(2.) Discharge nozzles shall be specifically designed for the n of greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than 1/4 incor. (4.) Point of application flow shall be low enough to prevent anyow of greywater.
application	(2.) Discharge nozzles shall be specifically designed for the not greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than 1/4 income. (4.) Point of application flow shall be low enough to prevent any
application	(2.) Discharge nozzles shall be specifically designed for the n of greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than 1/4 incor. (4.) Point of application flow shall be low enough to prevent anyow of greywater.
application in diamete	(2.) Discharge nozzles shall be specifically designed for the nof greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than ¼ incomplete. (4.) Point of application flow shall be low enough to prevent anyow of greywater. (iii) Surface Irrigation
application in diamete	(2.) Discharge nozzles shall be specifically designed for the n of greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than ¼ income. (4.) Point of application flow shall be low enough to prevent any ow of greywater. (iii) Surface Irrigation (A) Greywater used for surface irrigation shall receive a level of on so the maximum fecal coliform level is 200/100 mL or less.
in diamete	(2.) Discharge nozzles shall be specifically designed for the n of greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than ¼ income. (4.) Point of application flow shall be low enough to prevent any ow of greywater. (iii) Surface Irrigation (A) Greywater used for surface irrigation shall receive a level of on so the maximum fecal coliform level is 200/100 mL or less.
in diamete	(2.) Discharge nozzles shall be specifically designed for the nof greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than ¼ incorporate. (4.) Point of application flow shall be low enough to prevent any own of greywater. (iii) Surface Irrigation (A) Greywater used for surface irrigation shall receive a level of on so the maximum fecal coliform level is 200/100 mL or less. (B) Surface irrigation with greywater that has been treated by disinfection
in diamete	(2.) Discharge nozzles shall be specifically designed for the nof greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than ¼ incorporate. (4.) Point of application flow shall be low enough to prevent any own of greywater. (iii) Surface Irrigation (A) Greywater used for surface irrigation shall receive a level of on so the maximum fecal coliform level is 200/100 mL or less. (B) Surface irrigation with greywater that has been treated by disinfection
in diamete	(2.) Discharge nozzles shall be specifically designed for the nof greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than ¼ income. (4.) Point of application flow shall be low enough to prevent anyow of greywater. (iii) Surface Irrigation (A) Greywater used for surface irrigation shall receive a level of on so the maximum fecal coliform level is 200/100 mL or less. (B) Surface irrigation with greywater that has been treated by disinfection ed for irrigation of land and vegetation. (C) Flood irrigation
in diamete	(2.) Discharge nozzles shall be specifically designed for the not greywater without clogging. (3.) Drilled pipe drip system holes shall be no smaller than ¼ income. (4.) Point of application flow shall be low enough to prevent any ow of greywater. (iii) Surface Irrigation (A) Greywater used for surface irrigation shall receive a level of on so the maximum fecal coliform level is 200/100 mL or less. (B) Surface irrigation with greywater that has been treated by disinfection ed for irrigation of land and vegetation.

	(4.) Greywater shall not remain on the ground surface for more
15 minute	s after source flow has stopped.
()	
(g)	A design package for greywater systems is provided online at the Division's we
	e applicant in submitting a completed application for coverage under the general p
	vastewater systems. The worksheet and calculations were prepared by a registered al engineer employed by the Wyoming Department of Environmental Quality, Wa
	vision. The general design requirements stated in this section are incorporated into
•	s such that by properly completing the forms and installing the components, the sy
will comp	y with these requirements.
(e) (address, l	Owner's name, address, phone number, legal description of greywater system atitude/longitude, or 1/4 1/4 section), and the date construction or installation will beg
Sect	ion 18. Operation and Maintenance.
(a)	For any system that disposes of wastewater through land application or subsurface
3,,	he owner shall not add any chemical or biochemical additive to the system that wo
	affect the quality of the groundwater as stated in the WDEQ Water Quality Rules &
	is, Chapter 8.
	<u> </u>
(b)	Septic tanks shall be pumped as needed to prevent solids carryover into the soil
3-7	orption system.
<u>uosc</u>	<u> </u>
(c)	Holding tanks and sealed vaults shall be pumped prior to reaching their maximum
	It is preferable that these types of tanks be pumped before the wastewater volume
_	5% of the tank's capacity.
CACCCUS 75	70 of the talk 5 capacity.
(d)	Any service provider that pumps septic tanks, holding tanks, or sealed vaults, sha
	the wastewater contents at a permitted wastewater treatment facility or in a manne
	by the Division or delegated authority.
аррголеці	ty the Division of delegated authority.
(e)	Damaged fittings and broken, crushed or plugged piping associated with any small
. , , , , , , , , , , , , , , , , , , ,	r system shall be replaced in a timely manner.
<u>wasiewale</u>	system shan be replaced in a unicry mailler.
(f)	Composting or non-discharging toilets where permitted shall have their waste
	f at a permitted wastewater treatment facility or landfill, or in a manner approved by
	on or delegated authority.
	tion 19. Commercial and Industrial Wastes and/or Domestic Wastes Greater
Than 200	O Gallons per Day.
(formarle:	16 (a) (a) General requirements. Those Commercial/industrial wastewater system

requirements listed in Section 1 through 12 and 15 14 15 of this chapter, in addition to requirements in this section.

(formerly 16(b)) (b) Hydrogeologic investigation. If the wastewater is classified as, or determined to be hazardous and/or toxic and/or contain petroleum products, the applicant shall demonstrate to the administrator that any discharge or seepage from the wastewater facility will not cause a violation of the surface and/or groundwaters of the state in accordance with Chapter 1, "Quality Standards for Wyoming Surface Waters" and Chapter 8, "Quality Standards for Wyoming Groundwaters." Due to the wide variety of wastes, wastewater and site conditions, the latest available scientific information shall be used to demonstrate that violation will not occur.

(formerly 16(c)) (c) — Impact. If the impact of the hazardous and/or toxic substance and/or petroleum products cannot be determined and mitigated, disposal of the wastewater using a soil absorption system shall be prohibited.

(formerly 16(d)) (d) Pre-treatment. Pre-treatment of the wastewater to remove the hazardous, and/or toxic, substance(s) and/or petroleum products shall be required prior to disposal if deemed necessary to protect the groundwater and surface water(s) of the state.

(formerly 4(a)(ii)) (e) If the flow is greater than 2000 gpd but less than 10,000 gpd, the minimum isolation distances (in feet) shown in Table 3 shall be maintained. The minimum horizontal setback distances (in feet) shown in Table 7 shall be maintained for commercial and industrial wastes and/or wastes greater than 2000 gallons per day but less than 10,000 gallons per day.

(formerly Table 3) Table 7. Minimum Horizontal Setbacks for Commercial and Industrial Wastes in Feet¹

From	To Septic Tank Or Equivalent	To Absorption System
Wells (includes neighboring wells)	50	200
Public Water Supply Well	<u>100²</u>	<u>500²</u>
Property Lines	10	10
Foundation Wall (w/o drains)	5	10
Foundation Wall (with drains)	5	50
Potable Water Pipes	25	50
Septic Tank	N/A	10
Stream or Surface Body of Water, Spring (including seasonal and intermittent)	50	100
Cisterns	<u>50</u>	<u>50</u>

¹ (formerly 4(a)(iii)) For systems larger than 10,000 gallons per day, the isolation distance shall be determined by a hydrogeological study in accordance with Section 15(b) Section 17(b) of Chapter III, but shall not be less than those in subsection two above shown in Table 7.

2045	² Wastewater systems that discharge to the same aquifer that supplies a public water supply well and
2046	are located within Zone 1 or 2 (Attenuation) of the public water supply well, as determined by
2047	Wyoming Department of Environmental Quality Source Water Assessment Project (2004) or as
2048	established in Section 2 of the Wyoming Wellhead Protection Guidance Document (1997), shall
2049	provide additional treatment. These systems will be required to obtain an individual permit to
2050	construct and will require that a PE sign, stamp, and date the application, as stated in Section 2 of
2051	this chapter. The additional treatment shall be in accordance with Chapter III, Section 2(b)(ii). The
2052	treatment shall reduce the nitrates to less than 10 mg/L of NO ₃₋ as N and provide 4-log removal of
2053	pathogens before the discharge leaves the property boundary of each small wastewater system.
2054	

2055

2056 APPENDIX A 2057 **Percolation Test Procedure** 2058 2059 Section 1. Purpose 2060 2061 (a) Percolation tests are used to determine absorption system site suitability and to size 2062 the absorption system. 2063 2064 Section 2. Procedure 2065 2066 **Location.** General Requirements: (formerly (a)) (a) 2067 2068 Percolation tests shall not be conducted in test holes that extend into 2069 groundwater, bedrock, or frozen ground. 2070 2071 (ii) The percolation test shall be conducted only after the soil exploration pit has 2072 been dug and examined. 2073 2074 (formerly (a)) (iii) A minimum of three (3) percolation test holes are required. 2075 2076 (formerly (a)) (iv) The percolation test holes shall be spaced uniformly over the 2077 proposed soil absorption system site. 2078 2079 (formerly (b)) (b) Preparation. 2080 2081 (formerly (b))(i) A four (4) inch to twelve (12) inch diameter hole shall be dug or 2082 bored to the proposed depth of the soil absorption field system. 2083 2084 (ii) The walls shall be vertical, with the natural soil surface exposed without 2085 smearing. 2086 2087 (iii) To expose a natural soil surface The sides and bottom shall be scraped scarified 2088 with a sharp pointed instrument and the loose material shall be removed from the hole. 2089 2090 (iv) Two (2) inches of Coarse sand or gravel gravel or coarse sand shall be placed 2091 in the bottom of the hole to prevent it from scouring and sealing during water addition. 2092 2093 (c) Presoaking 2094 2095 (formerly (c)) (i) Presoaking. The purpose of presoaking is to have the water 2096 conditions in the soil reach a stable condition similar to that which exists during continual 2097 wastewater application. The minimum time of presoaking varies with soil conditions but must 2098 be sufficiently long so that the water seeps away at a constant rate. The following presoaking 2099 instructions are usually sufficient to obtain a constant rate. 2100 2101 (formerly (c)(i)) (A)—In sandy soils, place 12 inches of water in the hole Fill 2102 each hole with clear water to a level at least eighteen (18) inches above the gravel or coarse 2103 sand and allow it to seep away. Fill the hole again with 12 inches of water and if the water 2104 seeps away in ten minutes or less, it indicates that the soil is excessively permeable and

2105 requirements in Section 5(d) of these regulations shall be followed. If the eighteen (18) inches 2106 of water seeps away in eighteen (18) minutes or less, add eighteen (18) inches of water a 2107 second time. If the water remains after ten minutes, additional saturation is necessary. Refer to 2108 Appendix A(c)(ii) below. If the second filling of eighteen (18) inches of water seeps away in 2109 eighteen (18) minutes or less, this indicates the soil is sandy and is excessively permeable. The 2110 soil absorption system shall meet the requirements of Section 8 (c). 2111 2112 (formerly (c) (ii)) (B)—In other soils, maintain 12 inches of water in the hole 2113 for at least four hours. If either the first or second fillings of eighteen (18) inches of water 2114 does not seep away in ninety (90) minutes, eighteen (18) inches of water must be 2115 maintained in the hole for at least four (4) hours to presoak the test hole. After the four (4) 2116 hours of water contact time, allow the soil to swell for wait at least twelve (12) hours-before 2117 starting the percolation rate measurement-as stated in Appendix A (d) below. 2118 2119 (formerly (d) (d) Percolation Rate Measurement The water level should be 2120 adjusted to six inches above the gravel initially and after each time interval measurement 2121 when necessary. 2122 2123 (formerly (i))(i) In other soils, establish a fixed reference point and measure the 2124 drop in water level at constant intervals. The water level drop should be measured to the 2125 nearest 1/8 of an inch. The test may be terminated when the water drop is consistent for three 2126 consecutive measurements. Fill each test hole with twelve (12) inches of water and allow the 2127 soil to rehydrate for 15 minutes prior to any measurements 2128 2129 Establish a fixed reference point to measure the incremental water level (ii) 2130 drop at constant time intervals. The water level drop should be measured to the nearest \% of an inch and the minimum time interval is ten (10) minutes. 2131 2132 2133 (iii) Refill the test hole to twelve (12) inches above the gravel before starting 2134 the measurements. Continue to measure the incremental water level drop at a constant time 2135 interval until a consistent incremental water level drop is achieved. A consistent water level 2136 drop is achieved when three (3) consecutive water level drops are within ½ inches of each 2137 other. 2138 (iv) Before the water level drops below one (1) inch above the gravel, refill the 2139 test hole to twelve (12) inches and continue to measure the incremental water level drop. 2140 2141 (formerly d(ii))(v) The percolation rate for each hole is calculated as follows 2142 for each hole using the following formula: 2143 Percolation Rate Time Interval (Minutes) = Final Water Level Drop (inches) (minutes/inch) 2144 (formerly d(ii)) (vi) If only three to five percolation tests are performed, the 2145 design percolation rate for the absorption system is the slowest rate from all the holes tested. If six 2146 or more percolation tests are performed, the design percolation rate for the absorption system is 2147 the average of all the holes tested as determined by the above formula. 2148 2149 The following information shall be recorded: 2150

2151 2152	(i) Date(s) of test(s);
2153	(ii) Location, diameter, and depth of each test hole;
2154 2155	(iii) Duration of presoak;
2156 2157	(iv) Time of day for beginning and end of each water-level drop interval;
2158 2159	(v) Each water-level drop measurement;
2160	
2161 2162	(vi) Calculated percolation rate;
2163 2164	(vii) Name and signature of person performing test;
2165	(viii) Name of owner or project name; and
2166 2167	(ix) Certification that the percolation test was done in accordance with Wyoming
2168 2169	Water Quality Rules and Regulations Chapter 25 Appendix A.

2170 2171 (Formerly Chapter 15, Appendix C) APPENDIX B 2172 **General Statewide Permit** 2173 For Land Application of Domestic Septage in Remote Areas 2174 2175 **Department of Environmental Quality/Water Quality Division** 2176 **Septage Land Application Worksheet** 2177 2178 **Section 1. Restrictions and Requirements** 2179 2180 To qualify for the land application of domestic septage (domestic septage being defined as either 2181 liquid or solid material removed from a septic tank result from normal household wastes) in 2182 remote areas, the following conditions must be met. 2183 2184 **DEFINITIONS** 2185 * "Permanent waterbody" means perennial streams, lakes, wetlands, etc. that have water 2186 throughout the year 2187 2188 "Intermittent stream" means a stream or part of a stream that is below the local water 2189 table for some part of the year but is not a perennial stream. 2190 2191 * "Ephemeral stream" means a stream which flows only in direct response to precipitation 2192 in the immediaste watershed or in response to snow melt, and has a channel bottom that 2193 is always above the prevaling water table. 2194 2195 "Wetland" means those areas having all three essential characteristics: 2196 (A) Hydrophytic vegetation; 2197 2198 (B) Hydric soils; 2199 2200 (C) Wetlands hydrology. 2201 2202 (a) Location restrictions 2203 2204 (i) Only domestic septage generated on the property owner's location may be land 2205 applied on the same property owner's location. Domestic septage generated on a specific property 2206 may be land applied on said property, and shall not be transported to another location for land 2207 application. 2208 2209 (ii) A minimum distance of at least 1,000 feet must be maintained from all adjacent 2210 properties No land application of domestic septage shall occur within 1,000 feet of all adjacent 2211 properties. 2212 2213 (iii) No land application of domestic septage may occur within 300 feet of a 2214 permanent waterbody, intermittent stream, ephemeral stream or wetland. 2215 2216 No land application of domestic septage may occur within 300 feet of public road. 2217

permanent	—No land application of domestic septage shall occur within 300 feet of a public road, surface water body, or intermittent stream.
	No land application of domestic sewage may occur within 1000 feet of a residence
<u>(b)</u>	_Site restrictions:
established	(i) The land application of domestic septage shall only occur on those sites with d vegetation such as rangeland, pasture or hay meadows.
applied.	(ii) No more than 5,000 gallons of domestic septage per acre per year shall be land
surface to	(iii) No land application of domestic septage may occur where the depth from the groundwater is less than four (4) feet.
percent (59	No land application of domestic septage may occur where site slopes exceed five
	No land application of domestic septage shall occur where the site's slope exceeds at (5%) or where the depth to groundwater is less than four (4) feet.
and May 1	(iv) The land application of domestic septage shall not occur between November 1 , or any other time when frozen or saturated ground conditions exits.
applied for been appli	(v) No public access shall be allowed to any site where domestic septage has been rat least one (1) year following application. to any site where domestic septage has ed.
ontional	Lime stabilization of the septage to pH 12 for 30 minutes prior to land application is
	(vi) No grazing animals shall be allowed access to any site where domestic septage and applied for at least thirty (30) days following application. to any site where
	septage has been land applied.
<u>(c)</u>	Crop restrictions: (i)No root crops shall be harvested <u>from soils where domestic septage has been</u>
	ed for at least thirty-eight(38) months following application. from soils where domestics been land applied.
	(ii) No truck crops (harvested parts touch land surface) shall be harvested <u>from</u> e domestic septage has been land applied for at least fourteen(14) months following
application	1. from soils where domestic septage has been land applied.

2267 2268 (iv) No turf shall be harvested from soils where domestic septage has been land 2269 applied for at least one(1) year following application. from soils where domestic septage has been 2270 land applied. 2271 2272 (d) Reporting Requirements: 2273 2274 The property owner shall notify the appropriate Department of Environmental 2275 Quality, Water Quality Division (DEQ/WQD) District Office Engineer prior to the land 2276 application of domestic septage to confirm the requirements and to arrange a possible DEQ/WQD inspection of the land application. 2277 2278 2279 (ii) All records concerned with each septage application will be maintained for at 2280 least five (5) years. 2281 2282 (iii) There is a worksheet provided online at the Division's website that must be 2283 completed, signed and returned to the DEQ/WQD or the appropriate delegated local permitting 2284 authority within 15 days of the land application. 2285 2286 This worksheet must be completed, signed, and returned to the Department of 2287 Environmental Quality, Water Quality Division or the appropriate delegated local permitting 2288 authority within 15 days of the land application. 2289 2290 Provide the following information concerning your site. Enter NA if not applicable. 2291 2292 1. Date of the application: 2293 2. Number of acres receiving septage: 3. Number of gallons of septage land applied: ____ 2294 2295 4. Type of vegetation receiving: 2296 5. Name, address and telephone number of septage hauler: 2297 2298 2299 2300 -6. If septage was optionally alkali stabilized, please indicate what material 2301 2302 was used for stabilization and how pH was measured: _____ 2303 2304 2305 7) Please indicate that the site sketch on the back of this sheet has been 2306 completed and complies with the site restriction distances yes/no: 2307 8) Please indicate if photos of the land application site will be sent to the 2308 appropriate District Office: Yes/no. 2309 9) Please provide physical address or legal description of land application 2310 2311 site: 2312 2313 10) Please give the name of the DEQ/WQD representative contacted, and time and date. This contact needs to be made prior to the domestic septage land 2314 2315 application:

DISTA I APPI) 1,000 feet from adj) 1,000 feet from any) 300 feet fro water, inte str drainage	I certify that the information provided in this we	orksheet is accurate and meets t	the requirements s
REQUIRED DISTAL) 1,000 feet from any) 300 feet fro water, inte str drainage
STE SVETCH	1		REQUIRED DISTA I APPI) 1,000 feet from adj
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