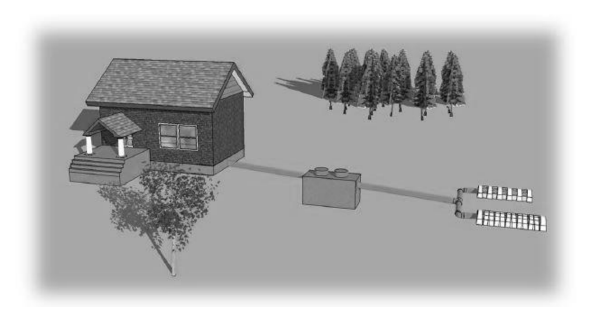
# CROOK COUNTY, WYOMING SMALL WASTEWATER APPLICATION PACKAGE FOR A PERMIT TO CONSTRUCT





# CROOK COUNTY SMALL WASTEWATER REGULATION Adopted by Resolution: May 1, 2018

# DELEGATION AGREEMENT WYOMING DEPARTMENT OF ENVIRONMENTAL QUALITY AND CROOK COUNTY, WYOMING

Effective May 1, 2019

Crook County Small Wastewater Application May 2019

#### Introduction

This application package will assist you with submitting a completed application for a permit to construct a small wastewater treatment and disposal system. Complete and submit 3 copies of only those pages that are applicable to your system. If you complete the required pages using the information in this design package as accurately as possible, your small wastewater permit application should comply with the minimum requirements of the Crook County Small Wastewater Regulation, Adopted by Resolution: May 1, 2018.

This application package is designed for conventional systems (septic tank and leachfield) only. In order to use this package, your system must meet all the following criteria:

- 1. Wastewater flow of less than 2,000 gallons per day of waste containing domestic sewage.
- 2. Standard trench or bed type disposal systems, using either stone and perforated pipe or chambers.
- 3. Seasonal high groundwater, bedrock, or impervious clay layers must be four feet or more below the bottom of the proposed leachfield.
- 4. Soil percolation rates must be  $\geq 5$  minutes per inch (mpi) and  $\leq 60$  mpi.

If your system does not meet all these requirements, a non-conventional system may be required. Examples of non-conventional systems are mounded or partially mounded systems, non-discharging ponds, or evapotranspiration systems. Since these types of facilities are more difficult to design and construct, this package does NOT provide guidance in the design of non-conventional disposal systems. Please contact the Crook County Growth & Development Administrator if you propose to use a non-conventional system.

For systems exceeding 2,000 gallons per day or for wastewater that is not entirely domestic waste, contact the Underground Injection Control (UIC) Program at 307-777-5623 or refer to: http://deq.wyoming.gov/wqd/underground-injection-control/.

This permit application has been prepared under the direction of Ryan McBride, P.E. # 15068, a registered professional engineer employed by the Wyoming Department of Environmental Quality, Water Quality Division. DEQ maintains a signed and sealed copy on file at the DEQ Cheyenne office.

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## **Crook County Small Wastewater Application for a Permit to Construct**

The fee to obtain a Small Wastewater Permit to Construct or As-Built Permit and Inspection is \$200.00. This fee is established by the Crook County Board of County Commissioners and reviewed by the Board from time to time. The \$200.00 fee shall be submitted with the completed application package.

Submit co	mple	ted App	lication	package to:	Date Application and Fee was Submitted							
Crook Count	y Cour	thouse	elopment	İ								
309 E Clevel Sundance, W					Application/Permit Number							
(307)-283-45 timl@crookc		wy.gov										
Or mail co	omple	ted App	olication	n package to:	Authorized for Construction							
Crook Count P.O. Box 825 Sundance, W	5		elopment	i.	Date:							
(307)-283-45 timl@crooke	548				By:							
				Name of	Project:							
				Project De	escription	n:						
	I			Project 1	Location	T			T			
Township:			Range:		Section:			<sup>1</sup> / <sub>4</sub> <sup>1</sup> / <sub>4</sub> Section:				
Decimal Lati	tude:				Decimal l	Longitude:						
Subdivision:					Lot and B	Block:						
	Rea	al Estate	e Owner	r	Engineer/Geologist (if applicable)							
Printed Nan	ne:				Printed Name:							
Title:					Title:							
Mailing Add	ress:				Mailing A	Address:						
City, State:				Zip:	City, Stat	e:			Zip:			
Phone Numb	er:				Phone Nu	ımber:						
Email:					Email:							
					WY P.E.# WY P.G.#							
				Installer I	nformati	on						
Name:												
Mailing Add	ress:											
City, State, Z	Zip:											
Phone:					Email:		Email:					

	Property I	nformatio	on								
Physical Address:											
Lot Size:	feet by		feet OF	₹	acres						
Type of Building:	(single fam	ily dwelling, n	nobile home, c	ommercial, et	c.)						
	□ Cistern										
Water Source:	☐ Private Well SEO Well Permit Number:										
(Check One)	☐ Community Well	Name:									
	☐ Municipal Well	Name:									
Is this a replacement small fyes, what are you replacement.	all wastewater treatment facility acing?	?	□ Yes	□ No	Type replaced:						
Will this small wastewat delineated source water	er treatment facility be located verotection area?	vithin a	□ Yes	□ No							
yes, do NOT proceed wi	ed plat require enhanced septic sy th this application. Contact the Copment Administrator to discuss	Crook	□ Yes	□ No							
	tion of property and evidence of oved plat if property is in a platte			aching a co	opy of the sales contract						
	Access	Route									
shall maintain permissio permission to access the Wyoming Statute § 6-3-4	on, the applicant shall certify un n for Crook County personnel a e land where the site is located 414, and (iii) permission to enter eccessed from a public road. A m as a separate sheet.	nd their invital, (ii) permit and cross a	itees to acco ission to co ill propertie	ess the perrollect resou s necessary	nitted site, including (i) arce data as defined by to access the site if the						
	Signa	ntures									
permission for Crook Co access the land where th 6-3-414, and (iii) permiss accessed from a public	All undersigned certify under penalty of perjury that the owner or applicant has secured and shall maintain permission for Crook County personnel and their invitees to access the permitted site, including (i) permission to access the land where the site is located, (ii) permission to collect resource data as defined by Wyoming Statute § 6-3-414, and (iii) permission to enter and cross all properties necessary to access the site if the site cannot be directly accessed from a public road. All undersigned agree to comply with all applicable Wyoming Statutes and Regulations and to allow the activities described in this application.										
	state Owner re Required)	En	gineer/G	eologist (	(if applicable)						
Signature:		Signature:									
Printed Name:		Printed Na	ame:								
Title:		Title:									

Page 2 of 30

#### **Site Suitability**

The owner must be aware of the depth of any impermeable soil layers, high groundwater levels, and slope when considering the septic system location. The septic system must meet the criteria listed in the Application Package Introduction for a conventional system to work properly. **If your site does not meet these criteria, stop filling out this form and contact the Crook County Growth & Development Administrator to discuss other options.** The questions below will ensure you have gathered the information necessary to determine if a conventional septic system is appropriate.

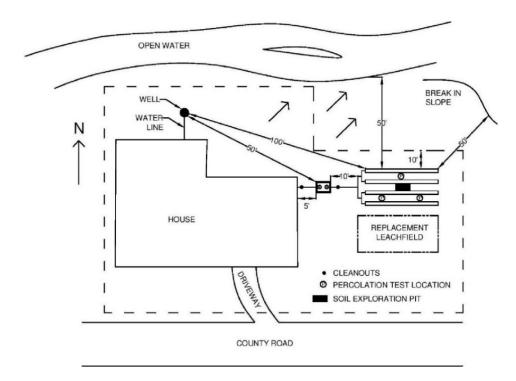
	Does the soil exploration pit lie within the area of the proposed leachfield?		□ Yes	□ No						
ion	Was the bottom of the required soil exploration pit at least <u>4 feet below</u> the boof the proposed leachfield, usually a minimum of 7-8 feet total depth? <u>This is required.</u>	ttom	□ Yes	□ No						
Excavation	Take a color photograph of the excavation, showing a tape measure against the sidewall of the trench. Submit a color copy of the photograph as a separate she <b>Photo included in package?</b>		□ Yes	□ No						
	Depth of the excavation?									
	Who conducted the excavation? Date:									
ole	Did the excavator observe a rock layer below the surface?		□ Yes	□ No						
Impermeable Layers	If yes, at what depth below the ground surface?									
permea Layers		□ Yes	□No							
Im	If yes, at what depth below the ground surface?									
	Was groundwater present in the excavation?		□ Yes	□ No						
ar	If yes, at what depth below the ground surface?									
ndwate	Does the soil have an alkali crust at the surface, a rotten egg smell, or a blue-g greenish-gray (gley) color that may indicate frequent/continuous saturation?	ray or	□ Yes	□ No						
n										
rounc	If yes, at what depth below the ground surface?									
High Groundwater		look	□ Yes	□No						
High Ground	If yes, at what depth below the ground surface?  Does the soil have a mottled appearance with areas around roots or cracks that like rust, or is the soil stained a dark red-black or red-brown color, which may	look	☐ Yes	□No						
	If yes, at what depth below the ground surface?  Does the soil have a mottled appearance with areas around roots or cracks that like rust, or is the soil stained a dark red-black or red-brown color, which may indicate periods of saturation?		☐ Yes	□ No						
Slope High Ground	If yes, at what depth below the ground surface?  Does the soil have a mottled appearance with areas around roots or cracks that like rust, or is the soil stained a dark red-black or red-brown color, which may indicate periods of saturation?  If yes, at what depth below the ground surface?  What is the estimated slope of the proposed leachfield area? Take a color photograph of the proposed leachfield area and attach a copy as a separate	ee	☐ Yes	□ No						
	If yes, at what depth below the ground surface?  Does the soil have a mottled appearance with areas around roots or cracks that like rust, or is the soil stained a dark red-black or red-brown color, which may indicate periods of saturation?  If yes, at what depth below the ground surface?  What is the estimated slope of the proposed leachfield area? Take a color photograph of the proposed leachfield area and attach a copy as a separat sheet.  How far away is the nearest break in slope (the side of a hill or where the slope)	e e	☐ Yes	□ No						
Slope	If yes, at what depth below the ground surface?  Does the soil have a mottled appearance with areas around roots or cracks that like rust, or is the soil stained a dark red-black or red-brown color, which may indicate periods of saturation?  If yes, at what depth below the ground surface?  What is the estimated slope of the proposed leachfield area? Take a color photograph of the proposed leachfield area and attach a copy as a separat sheet.  How far away is the nearest break in slope (the side of a hill or where the slope becomes abruptly steeper) from the proposed leachfield area?  How far away is the nearest surface water body, such as a lake, river, pond, creeking the soil of the side of the side of the slope becomes abruptly steeper) from the proposed leachfield area?	eek,	☐ Yes	□No						
	If yes, at what depth below the ground surface?  Does the soil have a mottled appearance with areas around roots or cracks that like rust, or is the soil stained a dark red-black or red-brown color, which may indicate periods of saturation?  If yes, at what depth below the ground surface?  What is the estimated slope of the proposed leachfield area? Take a color photograph of the proposed leachfield area and attach a copy as a separat sheet.  How far away is the nearest break in slope (the side of a hill or where the slope becomes abruptly steeper) from the proposed leachfield area?  How far away is the nearest surface water body, such as a lake, river, pond, creditch, or wetland from the proposed leachfield area?  How far away are areas where the soil may be compacted by vehicles, such as	eek,	☐ Yes	□No						

## **Site Plan Drawing**

Attach a sketch of your site as a separate sheet, showing each of the items in the table below if applicable.

Check Box If Shown On Site Plan	Element	Required Setback Distance To Septic Tank (feet)	Required Setback Distance To Leachfield (feet)	Is the Setback Distance Satisfied?	
	Property lines	10	10	☐ Yes ☐ No	
	All buildings, roads, and driveways		_	_	
	Setback to buildings w/out a foundation drain	5	10	☐ Yes ☐ No	
	Setback to buildings with a foundation drain	5	25	☐ Yes ☐ No	
	Private wells (including neighbors)	50	100	□ Yes □ No	
	Public water supply wells	100	200	☐ Yes ☐ No	
	Potable water supply lines	25	25	☐ Yes ☐ No	
	Surface water (ditch, pond, Intermittent waterways, etc.)	50	50	☐ Yes ☐ No	
	Septic tank	_	10	☐ Yes ☐ No	
	Break in slope (where slope gets abruptly	15	15	☐ Yes ☐ No	
	Cisterns	25	25	☐ Yes ☐ No	
	Leachfield & Replacement Leachfield	10	_	☐ Yes ☐ No	
	North arrow	_	_	_	
	Slope (arrow pointing downslope)		_	_	
	Location of numbered percolation test holes (numbered)	_	_	_	
	Location of soil exploration pit	_	_	_	
	Location of cleanout port(s)		_	_	

## **Example site plan:**



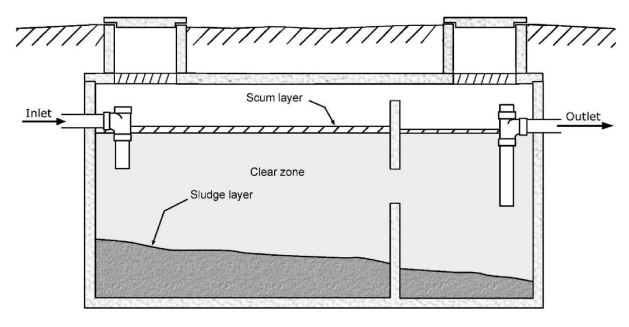
# **Septic Tank and Piping Worksheet**

	Manufact	urer:											
	Model No.												
	Size (gallo	ons):											
	Tank Mat	erial:		☐ Concrete ☐ Fiberglass ☐ Thermoplastic ☐ Other (please describe):									
	Is this sept	ic tank on th	e appi	roved list?				□ Yes	□ No	☐ Doı	n't Know		
				ram from the manufacturer. If you cannot locate a diagram from the he following 3 rows. See Page 8 for septic tank design requirements and a									
	Please	Internal I	Dimen	sions: Leng	gth (i	in):		Width (in): _	Heig	ht (in):			
<b>Fank</b>	complete for tanks NOT on	Liquid De (in):	pth					Air Space Be nd Chamber	tween Top Ceiling (in):				
Septic Tank	approved list.	Operating Capacity	5 (	Length (in)	*		k Liqu	id Depth (in)	• <b>231</b> = Operati	ng Capacity	gallons		
Ň		oackfill over 1 of 6'' requ				Num reside		f bedrooms,	if a				
	If more the per addition	□ Yes	□ No										
	Is septic tank installed on a level grade, with firm bedding to prevent settling, and without rock or other obstructions touching the tank as per Crook County Small Wastewater Regulation, Chapter III, Section 6,a,(2)?										□ No		
	Does the tank have a 20-inch access opening in <b>EACH</b> compartment of the tank and a riser from the access opening that terminates at a max of six (6) inches below the ground surface?									□ Yes	□ No		
	Do tank access risers terminating above ground have locking devices?								□ Yes	□ No			
		the first to i		n a series, install the downstream tank a minimum of 2 inches usure proper flow. Will the installer use a series of tanks as						□ Yes	□ No		
		the piping mand the septi						What is the p size (diameter	proposed pipe er)?				
	Will the in	staller lay th	e pipe	from the h	ouse	to the se	ptic t	ank in a strai	ght line?	□ Yes	□ No		
	If no, will the installer include the <b>required</b> cleanout ports at any alignment change greater than 22.5 degrees?										□ No		
	Will the pi	pe from the	house	to the septi	c tar	nk be moi	e tha	n 100 feet loi	ng?	□ Yes	□ No		
Piping	If yes, will less?	the <u>require</u>	<b>d</b> clea	nout ports l	oe sp	paced alor	ng th	e line every 1	00 feet or	□ Yes	□No		
H	Crook County recommends a cleanout port facing each direction between the building and the tank. If only one is used, which direction does the <b>required</b> cleanout port face?										ard Bldg. ard Tank		
	Will the pi	ping have a	minim	num slope o	f 1/4	inch per f	foot (	2%)?		□ Yes	□ No		
		to equalize						listribution be ribution box o		□ Yes	□ No		
	divider tee?  Will the leachfield trenches be less than 100 feet long? This is required.										□No		

#### **Basic Design Requirements for Septic Tanks**

- 1. Tanks must have a minimum of a 1,000-gallon capacity for residences with up to four bedrooms; add 150 gallons of capacity for each additional bedroom.
- 2. The tank must be watertight, including all joints and connections, and constructed of a durable, non-corrodible material such as concrete, fiberglass, thermoplastic or other approved material. Crook County regulation do not allow steel tanks.
- 3. The liquid depth shall be between three (3) and six (6) feet deep.
- 4. A single chamber tank shall have at least a 2:1 length to width ratio or be partitioned to prevent short-circuiting.
- 5. The first chamber in any two-chambered tank must accommodate at least 50 percent of the capacity.
- 6. Each chamber must have an access opening with a minimum dimension of 20 inches, from which both inlet and outlet tees shall be accessible.
- 7. Each chamber must have a cleanout riser that extends to a maximum of six (6) inches below the ground surface.
- 8. The inlet and outlet tees should be 4-inch diameter, schedule 40 PVC or equivalent, and should extend into undisturbed soil.
- 9. Install tanks used in a series such that the inlet to each successive tank shall be at least two (2) inches below the outlet of the preceding tank.

#### Diagram of a Typical Two-Chambered Septic Tank



Drawing modified from CIDWT. 2009. *Installation of Wastewater Treatment Systems*. Consortium of Institutes for Decentralized Wastewater Treatment (CIDWT). Iowa State University, Midwest Plan Service. Ames, IA.

#### **Percolation Test Instructions**

In order for a septic system to perform properly, the wastewater must move through the soil at an ideal rate, neither too fast nor too slow. A percolation test estimates the rate at which the water will percolate, or move, through the soil. The information provided by percolation tests is necessary to design leachfields correctly. Follow the steps below to complete a percolation test.

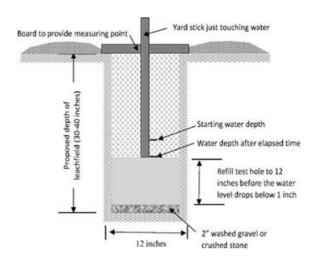
- **1. Location of Percolation Test Holes.** The percolation (perc) test holes must be spaced uniformly over the proposed leachfield site. A minimum of three (3) test holes are required, although you can use more if desired.
- 2. Test Hole Preparation. Dig or bore each hole 12 inches wide and as deep as the proposed depth of the leachfield (usually between 30 and 40 inches). Make sure the sides are vertical and scrape the sides and bottom of the hole with a sharp pointed instrument to restore a natural soil surface. Remove loose soil from the hole and place 2 inches of course sand, washed gravel, or crushed stone in the bottom in order to prevent scouring or sealing.
- **3. Presoaking.** Presoaking is <u>absolutely</u> required to get valid percolation test results. Presoaking allows the water conditions in the test hole to reach a stable condition that is similar to a leachfield. Presoaking time varies with soil conditions, but presoak holes for at least 4 hours. Maintain at least 18 inches of water in the test holes for at least 4 hours, then allow the soil to swell for 12 hours (overnight is good) before starting the perc test.

For sandy or loose soils, add 18 inches of water above the gravel or coarse sand. If the 18 inches of water seeps away in 18 minutes or less, add 18 inches of water a second time. If the second filling of 18 inches of water seeps away in 18 minutes or less, the soil is excessively permeable, and the site is unsuitable for a conventional disposal system. If this is the case, contact your county small wastewater permitting authority or the WDEQ district office.

**4. Perc Rate Measurements.** Fill each hole with 12 inches of water and let the soil re-hydrate for 15 minutes prior to taking any measurements. Establish a fixed reference point such as a flat board placed across the top of the hole to measure the incremental water level drop at the constant time intervals. Measure the water level drop to the nearest 1/8 of an inch with a minimum time interval of 10 minutes. Normal time intervals are usually 10 or 15 minutes.

Refill the test hole to 12 inches above the gravel before starting the measurements. Measure down to the water from the fixed reference point. Record this value on the first line in the perc test data sheet (Page 8). Take another measurement after the time interval has elapsed and record on the second line of the table. Calculate the water level drop and record in the table.

Continue the test until the water level drop rate has stabilized, i.e. three consecutive measurements within 1/8 inch of each other. Before the water level drops below 1 inch above the gravel, refill the test hole to 12 inches. Some test holes may take longer to stabilize than others. If the drop rate continues to fluctuate, use the smallest drop rate out of the last six intervals for your calculations.



## **Percolation Test Data Sheet**

Owner/	Owner/Project Name: Date:												
Test hol	les were	pre-soak	ed for: _		(hou	rs/minut	es)		,	Time Int	erval:		min.
inches i	n diame	percola ter and el in eac	evenly s										
	<b>-</b>	Hol			e #2 uired)		le #3 uired)		e #4 ional)	Hole #5 (Optional)		Hole #6 (Optional)	
Depth	of Hole:												
Time	Time		ure to 1/8 inch		ure to 1/8 inch		ure to 1/8 inch		ure to 1/8 inch		ure to 1/8 inch	Measure to nearest 1/8 inch	
of Day	(Min)	Water Level	Drop	Water Level	Drop	Water Level	Drop	Water Level	Drop	Water Level	Drop	Water Level	Drop
			_		_		_		_		_		
	     Interval   Intes												
Final I	interval (inches)												
Perc	Rate /inch)												
(IIIII)	/IIICII)							Ra	n Perc ate /inch)				
measure	ement at		The "I	Prop" is	how far	the wat	er level	start of	your ti				ater level
	-	colation nore hole						use the s	lowest (	highest	number)	rate of t	the holes
Helpful	Conver	sions: 1/	/8 = <b>0.12</b>	<b>25</b> 1/4	= 0.25	3/8=0	.375	1/2 = <b>0.5</b>	0 5/8	= 0.625	3/4 = 0	<b>).75</b> 7/8	8 = 0.875
To calc	ulate pe	rc rate (1	minutes	per incl	<b>h):</b> Time	Interval	l (min) ÷	Final In	terval D	rop (in)			
	Exampl	e Perc R	ate =	Ti	ime Interval	rval (mir al Drop (	n.) (in.)	= -	10 mi 11/8 in	n. 1.	= 8.9	min.	·
		perc tes				with the	e Crook (	County S	Small Wa	astewate	r Regula	tion, Ap	pendix
Test Pe	erforme	d by:					Sig	nature:					

# **Leachfield Sizing Worksheet**

Design Flow (gpd)	Please Select Building Type:		(Includin Homes)	on-residential				Enter the number of gallons per day (gpd) of wastewater generated that corresponds with the number of bedrooms in Box 1 below.  1 bedroom 150 gpd 2 bedrooms 280 gpd 3 bedrooms 390 gpd 4 bedrooms 470 gpd 5 bedrooms 550 gpd 6 bedrooms* 630 gpd  *Add an additional 80 gallons per day for each bedroom over 6.			
	Enter	r value		above or Croon, Table 2 (att						Box 1	
	ned from Perc Test Data Sheet (page 8)		rc. Rate in/inch	Loading Rat gpd/ft <sup>2</sup>	te	Perc. Rate min/inch	Loading Rate gpd/ft²		Perc. Rate min/inch	Loading Rate gpd/ft <sup>2</sup>	
	eet (F	□ 5		0.80		□ 16	0.50		□ 30-31	0.39	
5	ıta Sh	□ 6		0.75		□ 17	0	.49	□ 32-33	0.38	
	st Da		] <b>7</b>	0.71		□ 18	0.48		□ 34-35	0.37	
/ft²)	erc Te		□ 8	0.68		□ 19	0	.47	□ 36-37	0.36	
Rate (gpd/ft²)	om Pe		<b>]</b> 9	0.65		□ 20		.46	□ 38-40	0.35	
<b>Rate</b>	ed fro		<b>10</b>	0.62		□ 21	0.45		□ 41-43	0.34	
	btain		] 11	0.60		□ 22	0	.44	□ 44-46	0.33	
Loading	Check Perc Rate Obtai		<b>12</b>	0.58		□ 23-24	0	.43	□ 47-50	0.32	
1	erc Ra		13	0.56		□ 25	0	.42	□ 51-55	0.31	
	ck Po		<b>14</b>	0.54		□ 26 - 27	0	.41	□ 56-60	0.30	
	Сће		<b>15</b>	0.52		□ 28 - 29	0	.40			
		r loadi	tate (gpd/ft ng rate for		on 1	rate from above				Box 2	
	Required Leachfield									Box 3	
Leachfield Sizing (ft²)	(Box (Box	ign flow loading rat ound <u>up</u> to whole	Desi		Flow (Box 1) ÷ _ Example: 300 gpc		Rate (Box 2 gpd/ft <sup>2</sup>		Area (Box 3)		

#### **Leachfield Design Instructions**

Arrange conventional small wastewater (septic system) leachfields using either a trench or a bed layout. Construct either trench or bed layouts using either perforated pipe or open-bottom chamber systems. Crook County prefers trench layouts because they provide more surface area for absorption of wastewater into the soil. Trenches also treat wastewater more efficiently because the undisturbed soil between the trenches allows more oxygen to reach the microbes that break down and treat the wastewater. For this reason, trenches are also more effective when soils have lower or "slower" percolation rates. Use bed layouts where space for a leachfield is limited and only where soils have higher or "faster" percolation rates. Crook County considers trenches spaced less than three (3) feet apart as bed layouts.

To design your leachfield, follow these steps:

- 1. Choose either a trench or a bed layout.
- 2. Choose either perforated pipe or open-bottomed chambers for your leachfield.
- 3. Fill out the layout worksheets that correspond to your selection. These worksheets will determine how many trenches you need or how large to make your bed.
- 4. Submit **only** the worksheets that you complete.

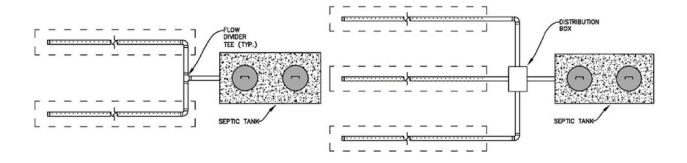
Trench Leachfield System:	Bed Leachfield System:
Perforated Pipe Trench Layout Worksheets	Perforated Pipe Bed Layout Worksheets
Pages 12 - 16	Pages 18 - 23
Chambered Trench Layout Worksheets	Chambered Bed Layout Worksheets
Pages 17 - 21	Pages 24 - 25

Install leachfields to ensure equal distribution of wastewater effluent among all the trenches. Equal distribution allows the use of the entire infiltrative surface of the leachfield and prevents overloading part of the leachfield.

Use either a flow divider tees and piping headers or a distribution box (D-box) to distribute wastewater effluent equally among the trenches of a leachfield. A flow divider tee and piping header system conveys wastewater effluent to each disposal trench using a network of solid piping. Split the discharge line from the septic tank using a flow divider tee (see example below). If there is an odd number of trenches in the leachfield, use a distribution box to divide wastewater effluent evenly among the trenches (see example below). Distribution boxes are typically made of concrete or wastewater-grade plastics and are watertight with a single inlet set at a higher elevation than the outlets. Construct outlets so that their elevations are equal relative to one another.

The maximum length of perforated pipe per trench or per lateral for bed layouts is one hundred (100) feet. The maximum length of chambers per trench or per lateral for bed layouts is fifty (50) feet.

#### **Examples of Septic Systems Where the Effluent is Distributed Equally.**



Crook County does not require installation of leachfield trenches in a straight line. In fact, it is always preferable to follow the contour of the land and the bottom of each individual trench shall be level throughout its length. Additionally, never install the leachfield in floodways, at the base of slopes, or in depressions where runoff water could flood the leachfield. Construct leachfields in areas with good surface drainage, where the water cannot pond over the leachfield.

#### **Table 1. Chamber System Equivalent Areas**

The Crook County Small Wastewater Regulation, Chapter III, Section 4,b,(2),(a) allows for a 30% reduction in the leachfield area when using chambers in place of traditional perforated pipe and stone systems. To calculate the reduction in square footage required to achieve the same amount of infiltrative surface as pipe trenches or beds, use the dimensions provided by the chamber manufacturer. In a trench configuration, the equivalent area is equal to Length \* [(Chamber Width \* 1.43) + (2 \* Effective Sidewall Height)]. In a bed configuration the sidewall is not counted, so the equivalent area is equal to Length \* (Chamber Width \* 1.43). Use dimensions provided in the table below to design leachfields utilizing chamber technology on pages 17 - 21 (chambered trenches) or 24 - 25 (chambered beds) of this application package.

		Nomin	al Dime	ensions	Effect	ive Dime	ensions	<b>Equivalent Area</b>		
Chamber Class	Chamber Name	Length (ft)	Width (in)	Height (in)	Length (ft)	Width <sup>1</sup> (in)	Height <sup>2</sup> (in)	Trench Layout (sf/unit)	Bed Layout (sf/unit)	
	Quick4 High Capacity	4.4	34	16	4.0	34	11.5	23.9	16.2	
High	Quick4 Plus High Capacity	4.4	34	14	4.0	34	8.0	21.5	16.2	
Capacity	Arc 36 High Capacity	5.3	34	16	5.0	34	10.5	29.0	20.3	
	BioDiffuser 16" High Capacity	6.3	34	16	6.2	34	11.2	36.7	25.1	
	Quick4 Standard	4.4	34	12	4.0	34	8.0	21.5	16.2	
C4 1 1	Quick4 Plus Standard	4.4	34	12	4.0	34	8.0	21.5	16.2	
Standard	Arc 36	5.3	34	13	5.0	34	7.0	26.1	20.3	
	BioDiffuser 11" Standard	6.3	34	11	6.2	34	5.8	31.1	25.1	
Standard	Quick4 Plus Standard LP	4.4	34	8	4.0	34	3.3	18.4	16.2	
Low Profile	Arc 36 LP	5.3	34	8	5.0	34	3.8	23.4	20.3	
	Quick4 Equalizer 36	4.4	22	12	4.0	22	6.0	14.5	10.5	
Narrow	Arc 24	5.6	22	12	5.0	22	6.3	18.3	13.1	
	BioDiffuser Bio 3	7.3	22	12	7.2	22	6.4	26.5	18.9	
Narrow LP	Quick4 Plus Equalizer 36 LP	4.4	22	8	4.0	22	3.3	12.7	10.5	
	Quick4 Equalizer 24	4.4	16	12	4.0	16	6.0	11.6	7.6	
Ultra- Narrow	Arc 18	5.6	16	12	5.0	16	6.3	14.7	9.5	
	BioDiffuser Bio 2	7.3	16	12	7.2	16	6.4	21.3	13.7	
Ultra- Narrow LP	Quick4 Equalizer 24 LP	4.4	16	8	4.0	16	2.0	9.0	7.6	

<sup>&</sup>lt;sup>1</sup>The equivalent areas calculation used the outside width of the chamber.

<sup>&</sup>lt;sup>2</sup>The effective height is the height of the slotted sidewall of the chamber or depth below the flow line of the inlet pipe, whichever is less.

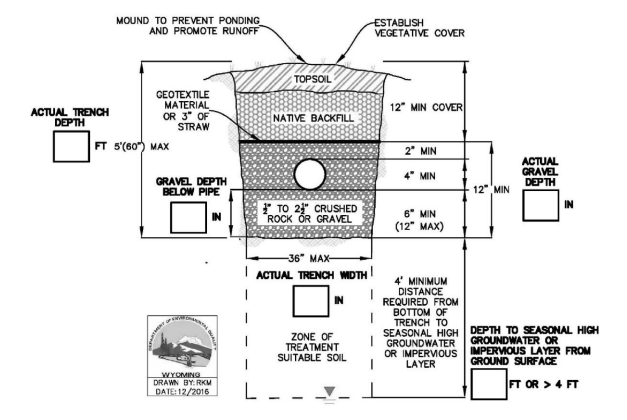
# **Perforated Pipe Trench Layout Worksheet**

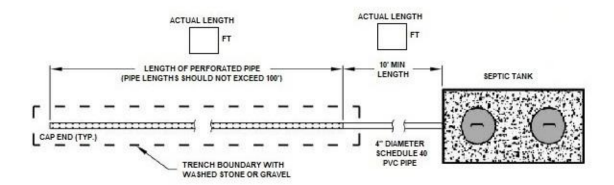
			Design		
Required Leachfield Area (Page 9, Box 3)					Box 1
Depth of Trench Below Pipe (ft)					Box 2
Width of Trench (ft)					Box 3
Absorptive Area Per Linear Foot of Trench (ft²/ft)	Trench	Depth (Box 2)	Trench Depth (Box 2)	+ Trench Width (Box 3)	Box 4 Absorptive Area
Total Trench Length (ft)	Require	ed Leachfield Are	a (Box 1)	ve Area (Box 4) = Total Tren	Box 5
		Т	rench Layout		
	Total Trench Length (ft) (from Box 5) <101 101-200 201-300 301-400 401-500 501-600		Minimum Number of Trenches to Use	Number of Trenches to	
Number of Trenches to Use			1 2 3* 4 5* 6	A maximum of 100 feet of perforated pipe per trench.  *A distribution box, or D-box, is required when an odd number of trenches is used.	
Notes:	The n	naximum depti		throughout its length. Il be 5 feet (60 inches).	
	Perfo	rated Pipe	Trench Layout	Design Sheets	
Select your Trench Layout	and	☐ One Tren	ich Perforated Pipe I	Layout	Page 13
complete the following layer design sheet by filling in the	out	☐ Two Trei	nch Perforated Pipe l	Layout	Page 14
boxes with the actual dimer for your selected trench lay	sions	☐ Three, Fi	ve or Multi Trench I	Perforated Pipe Layout	Page 15
101 your science trench lay	oui.	☐ Four Tren	ch Perforated Pipe I	Layout	Page 16

#### One Trench Perforated Pipe Layout Design Sheet

**Notes:** 

- \* The bottom of each trench shall be level throughout its length.
- \* The maximum depth of each trench shall be 5 feet (60 inches).

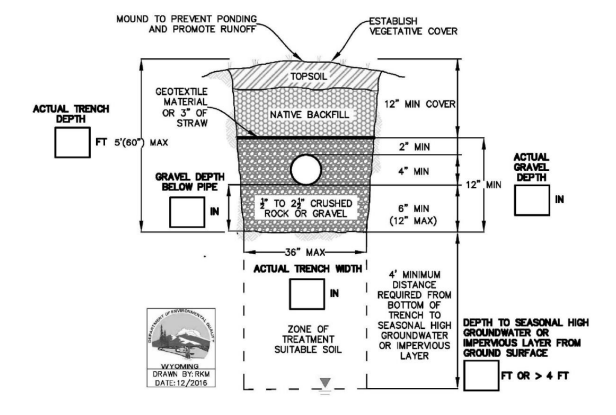


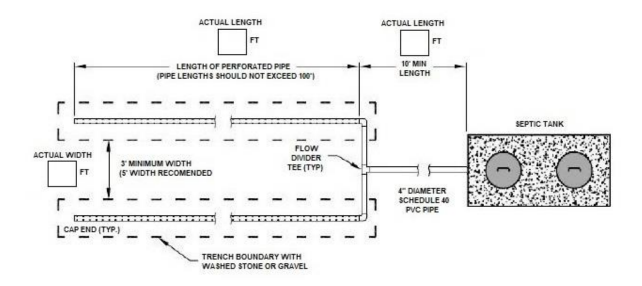


#### **Two Trench Perforated Pipe Layout Design Sheet**

**Notes:** 

- \* The bottom of each trench shall be level throughout its length.
- \* The maximum depth of each trench shall be 5 feet (60 inches).
- \* Leachfield header piping shall not be perforated.



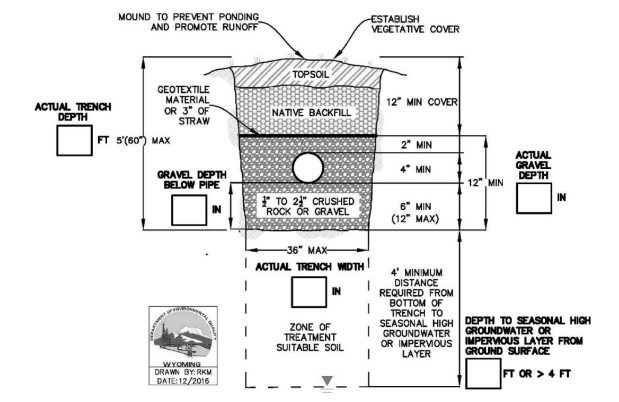


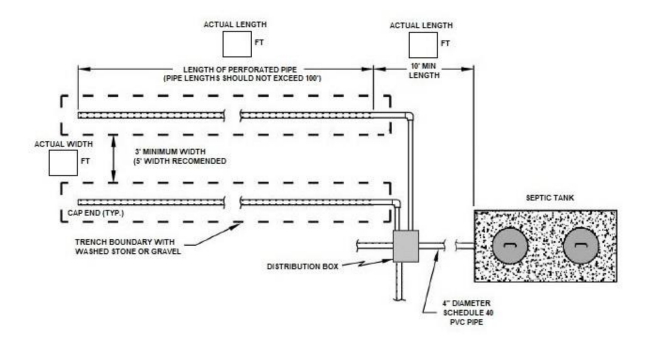
#### Three, Five or Multi Trench Perforated Pipe Layout Design Sheet

Please provide the actual dimensions in the boxes on the diagrams below.

- \* The bottom of each trench shall be level throughout its length.
  - \* The maximum depth of each trench shall be 5 feet (60 inches).
  - \* Leachfield header piping shall not be perforated.

**Notes:** 



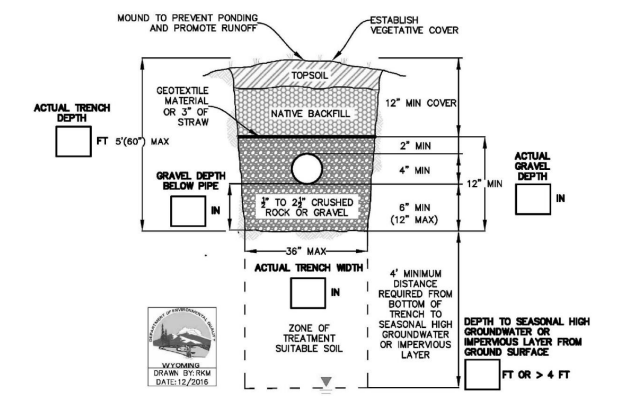


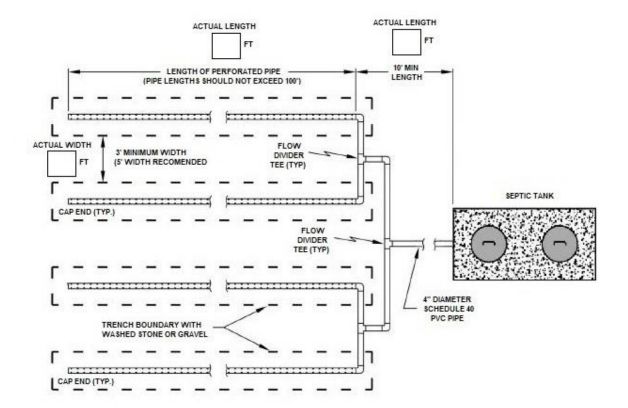
#### Four Trench Perforated Pipe Layout Design Sheet

Please provide the actual dimensions in the boxes on the diagrams below.

- \* The bottom of each trench shall be level throughout its length.
- \* The maximum depth of each trench shall be 5 feet (60 inches).
- \* Leachfield header piping shall not be perforated.

**Notes:** 





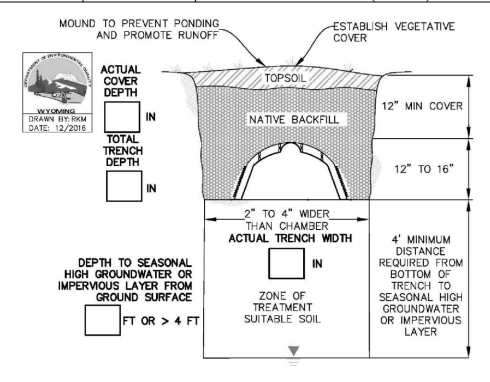
# **Chambered Trench Layout Worksheet**

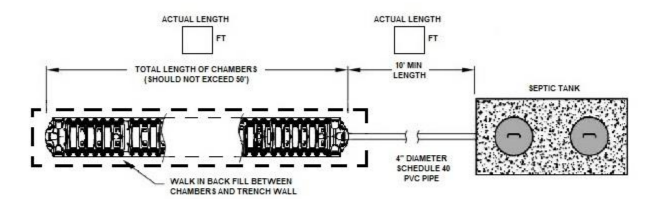
Chambers (See Table 1, Page 11)										
Manufacturer										
Model										
Nominal Length (ft)										
Nominal Width (in)										
Nominal Height (in)										
Effective Length (ft)						Box 1				
Design										
Required Leachfield Area (Page 9, Box 3)						Box 2				
Equivalent Area Per Unit (See Table 1, Page 11)						Box 3				
Number of Chambers	Req	uired Leachfield (Box 2)	Area ÷ Eq			Box 4 ber of Chambers (Round Up)				
		Т	rench Layo	ut						
Total Trench Length (ft)	Numbe	er of Chambers (	Box 4) Effec	tive Len	agth (Box 1) =Total Trenc	Box 5				
	Total Trench Length (ft) (from Box 5)		Minimum Number of Trench to Use		Number of Trenches to Use =					
Number of Trenches to Use	<51 51-100 101-150 151-200 201-250 251-300		1 2 3* 4 5* 6		A maximum of 50 feet of chambers per trench.  *A distribution box, or D-box, is required when an odd number of trenches is used.					
Notes:					l throughout its length. ll be 5 feet (60 inches).					
	Cha	mbered Ti	ench Layou	t Des	sign Sheets					
Salaat your Transh Layout or	,d	☐ One Tre	ench Chambere	d Layo	out	Page 18				
Select your Trench Layout an complete the following layou	ıt	☐ Two Tre	ench Chambere	ed Lay	out	Page 19				
design sheet by filling in the with the actual dimensions for		☐ Three, I	Five or Multi T	rench (	Chambered Layout	Page 20				
your selected trench layout.		☐ Four Tr	ench Chambere	ed Lay	out	Page 21				

#### **One Trench Chambered Layout Design Sheet**

**Notes:** 

- \* The bottom of each trench shall be level throughout its length.
- \* The maximum depth of each trench shall be 5 feet (60 inches).

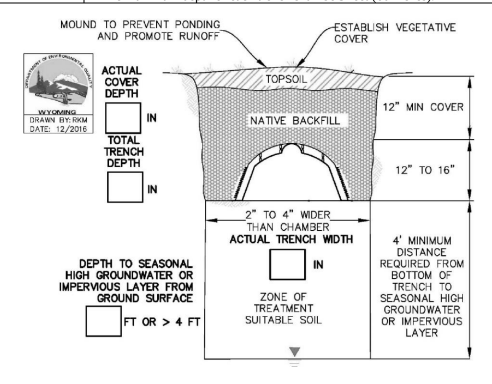


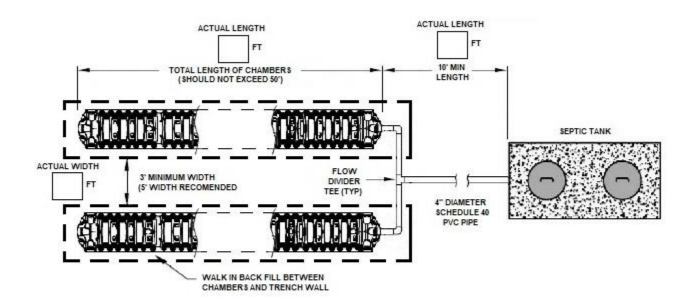


#### Two Trench Chambered Layout Design Sheet

**Notes:** 

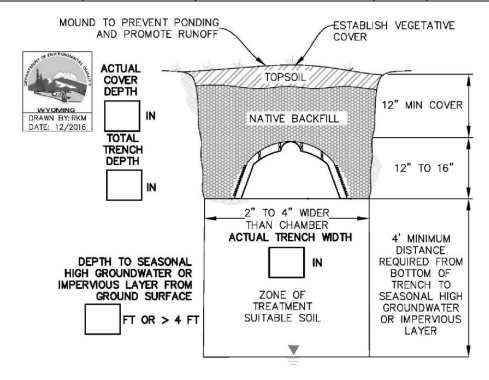
- \* The bottom of each trench shall be level throughout its length.
- \* The maximum depth of each trench shall be 5 feet (60 inches).

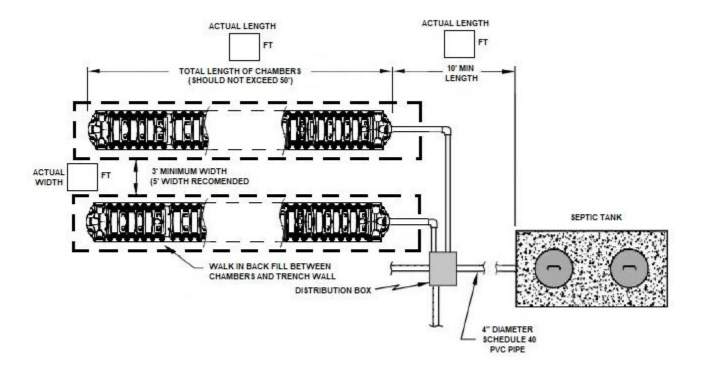




#### Three, Five or Multi Trench Chambered Layout Design Sheet

- **Notes:**
- \* The bottom of each trench shall be level throughout its length.
- \* The maximum depth of each trench shall be 5 feet (60 inches).

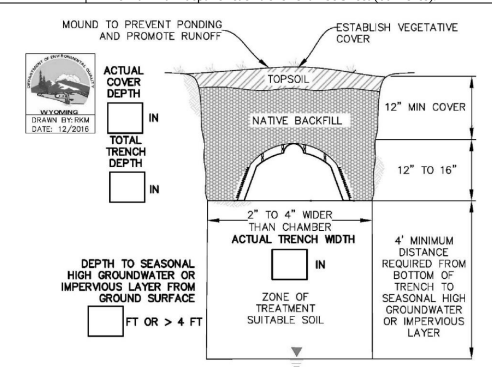


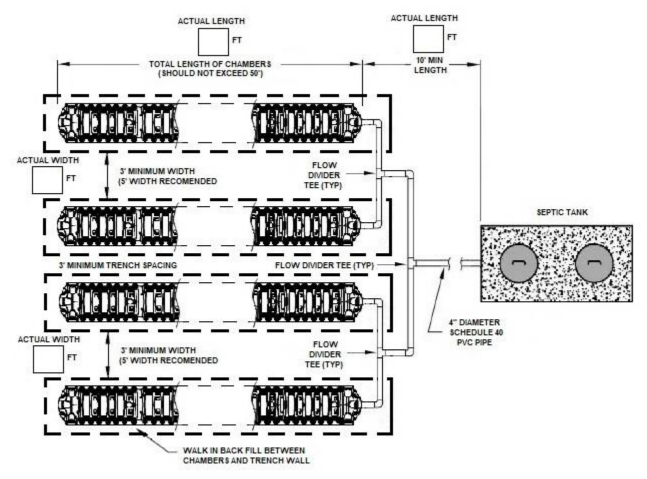


#### **Four Trench Chambered Design Sheet**

Notes:

- \* The bottom of each trench shall be level throughout its length.
- \* The maximum depth of each trench shall be 5 feet (60 inches).





# Perforated Pipe Bed Layout Worksheet

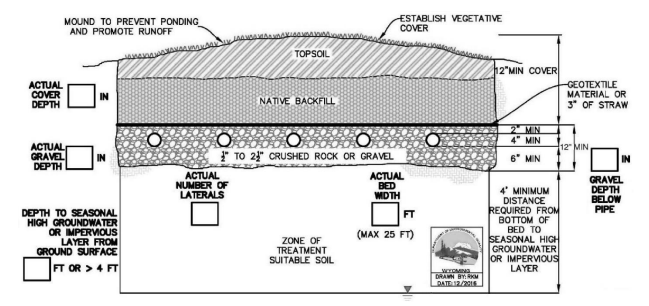
Design				
Required Lea (Page 9, Box			Box 1	
Total Excava Depth (ft)	ted			
Depth below	pipe (ft)			
		Bed Layout		
Bed Width (f	t)		Box 2	
Bed Length (	ft)		Box 3	
Bed Total Square feet		Bed Width (Box 2) * Bed Length (Box 3) = Total Bed Area	Box 4	
Is Box 4 greater than or equal to Box 1		☐ Yes ☐ No		
	☐ If No, adjust Bed Width (Box 2) and Bed Length (Box 3) until Box 4 is greater than Box 1			
Perforated Pipe Bed Layout Design Sheet				
	If Yes, Complete the following layout design sheet on the next page by filling in the boxes with the actual dimensions and number of laterals for your perforated bed layout Page 23			
Notes:	Notes:  The bed location shall be relatively flat; no more than 1-foot slope from the highest to lowest point The maximum depth of the bed shall be 5 feet (60 inches).  Leachfield header piping shall not be perforated.  A maximum of 100 feet of perforated pipe per lateral.  A maximum of 6 feet on center pipe lateral spacing.  A maximum of 25 feet bed width.			

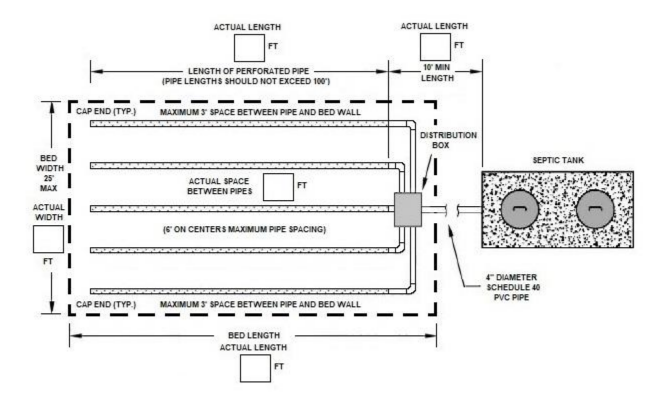
#### **Perforated Pipe Bed Layout Design Sheet**

Please provide the actual dimensions in the boxes on the diagrams below.

- \* The bottom of the bed shall be level throughout its length.
- \* The maximum depth of the bed shall be 5 feet (60 inches).
- \* Leachfield header piping shall not be perforated.

**Notes:** 





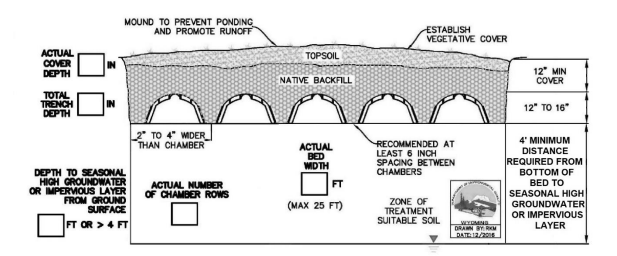
## **Chambered Bed Layout Worksheet**

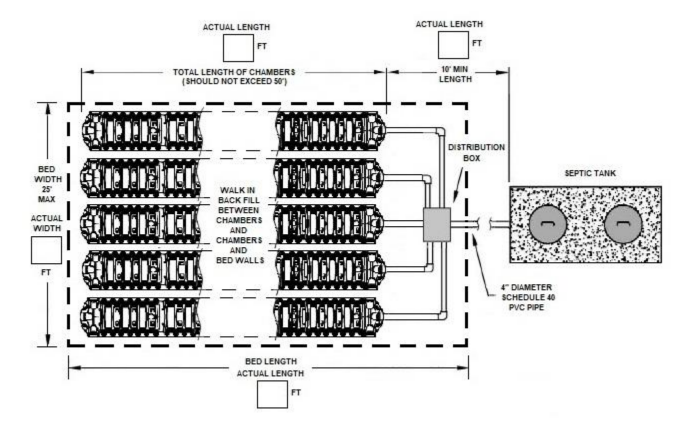
Chamber (See Table 1, Page 11)					
Manufacturer					
Model					
Nominal Len	gth (ft)				
Nominal Wid	lth (in)				
Nominal Heig	ght (in)				
Effective Len	gth (ft)				Box 1
			Design		
Required Lea (Page 9, Box					Box 2
Equivalent As (See Table 1,					Box 3
Number of Cl	hambers	Required Leachfiel (Box 2)	•		Box 4 of Chambers und Up)
			Bed Layout		
Total Chambe Length ft)	er	Number of Chambers	* Effective Ler	ngth (Box 1) =	Box 5
		Total Chamber Length (ft) (from Box 5)	Minimum Number of Chamber Rows to Use	Number of Chamber Row	
Number of Chamber Rows to Use		<51 51-100 101-150 151-200 201-250 251-300	1 2 3* 4 5* 6	*A distribution box, or D-b when an odd number of trei	ox, is required
Chamber Bed Layout Design Sheet					
			the next page by fillin our chambered bed lay	ng in the boxes with the vout.	Page 25
The bed location shall be relatively flat; no more than 1-foot slope from the highest to lowest point.  The maximum depth of the bed shall be 5 feet (60 inches).  A minimum of 6 inch spacing between chambers.  A maximum of 50 feet of chambers per row.  A maximum of 25 feet bed width.					

#### **Chambered Bed Layout Design Sheet**

**Notes:** 

- \* The bottom of the bed shall be level throughout its length.
- \* The maximum depth of the bed shall be 5 feet (60 inches).





## Attachment 1. Table 2 Excerpted from the Crook County Small Wastewater Regulation.

Non-Residential Wastewater Design Flow Rates (Table 2 Excerpted from Crook County Small Wastewater Regulations)  $^{\! 1}$ 

Facility	Unit	Flow (gallons/unit/day)
Airports	person	4
Apartment	bedroom	120
Automobile Service Station	vehicle served	10
Bars	seat	20
Bathhouses and swimming pools	person	10
Campgrounds (w/ toilets only)	person	25
Campgrounds (w/shower facility)	person	45
Church	person	4
Country Club	member	25
Day School, Office Building, Retail Store, Warehouse (no showers)	person	15
Hospital	bed	250
Industrial Building (sanitary waste only)	employee	20
Laundry (self-service)	machine	450
Mobile Home	bedroom	see Table 1
Motel, Hotel, Resort	bedroom	140
Recreational Vehicle	each	100
Rest Home, Care Facility, Boarding School	bed	100
Restaurant	meal	10
Restaurant ( kitchen waste only)	meal	6
Theater	seat	3

<sup>&</sup>lt;sup>1</sup>Values shown in the above table are the typical flow rates from *Wastewater Engineering Treatment and Reuse*, Metcalf and Eddy, 2003.

# Wyoming A-List of Previously Approved Septic Tanks

City	Supplier	Size (gal)	Compartment
	A.J. Vollmar, WYO Septic Tanks	1000	Single
	AUT Court of a LLC	1000	Single
Casper	AllTerra Construction, LLC	1500	Single
	Fastania Dina and Danasat	1000	Single
	Forterra Pipe and Precast	1500	Single
		1500	Single
		2000	Single
Chayanna	Vouche Congrete Dreducts	1000	Two
Cheyenne	Vaughn Concrete Products	1250	Two
		1500	Two
		2000	Two
		1500	Single
Cody	Cody Precast & Septic Service	1000	Two
		1500	Two
Evanston	Ellingford Brothers, Inc.	1000	Two
77.	Precast Concrete Products	1000	Single
Etna- Thayne		1000	Two
mayne		1500	Two
Gillette	Intermountain Construction & Materials	1250	Single
Mills	American Plumbing and Heating	1000	Single
Pinedale	Summit Precast	1000	Two
	Big Horn Precast	1000	Two
Powell		1250	Two
		2000	Two
Riverton	Wind River Ready Mix	1000	Single
Kiverton		1000	Two
	Rock Springs Block Co.	1250	Single
Rock Springs		1550	Single
		1750	Single
	Manor Precast and Materials (Skyline)	1000	Single
Sheridan		1250	Single
Sheridan		1500	Single
		1500	Two
Torrington	G & L Concrete, Inc.	1000	Single
Wheatland	Croell Redi-Mix (Model A)	1000	Single
Worland	PBR, Inc.	1000	Two
wortand	r dr., inc.	1500	Two

# Other States A-List of Previously Approved Septic Tanks

State	City	Supplier	Size (gal)	Compartment
			1250	Two
	D:ela	Canaland Cananata	2000	Two
	Rifle	Copeland Concrete	2500	Two
			3000	Two
			1000	Two (Round)
opi			1250	Two
Colorado			1500	Two
<u>ವ</u> ಿ			2000	Two
	Loveland	Oldcastle Precast Concrete	2500	Two
			3000	Two
			1250	Single
			2500	Single
			3000	Single
Indiana	Plymouth	AK Industries, Inc.	1500	Two
		Ace Roto-Mold, Den Hartog Industries	1250	Single
_			1500	Single
Iowa	Hospers		1000	Two
Ĭ			1250	Two
			1500	Two
	St. Bonifacius	Norwesco	1000	Single
æ			1250	Single
Minnesota			1500	Single
linn			1000	Two
Σ			1250	Two
			1500	Two
	D:11: ~-	Dillings Descrit Entremises	1000	Two
	Billings	Billings Precast Enterprises	1500	Two
		Kanta Products, Inc.	1500	Single
na	Three Forks		1000	Two
Montana	FUIKS		1500	Two
Mo	Billings	Montana Terrazzo Company	1000	Two
			1100	Two
			1500	Two
			2000	Two

# Other States A-List of Previously Approved Septic Tanks

State	City	Supplier	Size (gal)	Compartment
	Scottsbluff	Panhandle Concrete Products, Inc.	1000	Two
			1250	Two
ಡ			1500	Two
ask			2000	Two
Nebraska		Snyder Industries, Inc.	1000	Two
<b>Z</b>	Lincoln		1250	Two
	Lincoln		1500	Two
			1500	Single
	Newell	Boom Concrete	1000	Single
			1500	Single
ota			1500	Two
South Dakota	Rapid City	J & D Precast, Inc.	1000	Single
lth.			1000	Two
Sor			1500	Two
			2000	Two
			3350	Two
	Salt Lake City	DURA-CRETE, Inc.	1000	Single
			1250	Single
Utah			1500	Single
			1750	Single
			2500	Single
			1000	Two
	Hyde Park	Robertson Manufacturing	1500	Single
			2000	Single

## **B-List of Previously Approved Septic Tanks**

Use of the following tanks in Wyoming  $\underline{MAY}$  be approved on an individual basis when justified by conditions.

State	City	Supplier	Size (gal)	Compartment
Wyoming	Cody	Cody Precast	1000	Two
	Powell	Big Horn Precast	1000	Two
		Dig Holli i iccast	1500	Two
	Riverton	Wind River Ready Mix	1000	Two
<u>o</u>	Denver	Rotonics Manufacturing, Inc.	1250	Two
Colorado			1000	Two
Cole	Rifle	Copeland Concrete, Inc.	1250	Two
			1500	Two
=			TW-1050	Two
Connecticut			TW-1250	Two
ınec	Old Saybrook	Infiltrator Systems, Inc.	TW-1500	Two
- Co			IM-1060	Two
			IM-1530	Two
ana	Plymouth	AK Industries, Inc.	1050	Two
Indiana			1500	Two
	St. Bonifacius	Norwesco	1000	LP-Single
_			1250	LP-Single
iesota			1500	LP-Single
Minnesota			1000	LP-Two
			1250	LP-Two
			1500	LP-Two
	Lincoln	Snyder Industries, Inc.	1000	LP-Single
æ			1250	LP-Single
aska			1500	LP-Single
Nebras			1000	LP-Two
<b>Z</b>			1250	LP-Two
			1500	LP-Two
rk	Syracuse	Roth Global Plastics, Inc.	1060	Two
' Y0			1250	Two
New York			1500	Two
Montana	Three Forks	J & R Precast Concrete	"B" Model and "Cascade" Model vault toilets only	