

Big Horn County Land Planning

P.O. Box 29, 425 *Murphy Street, Basin, WY* 82410 *Phone:* 307-568-2424 / *Fax:* 307-568-2461 *E-mail:* <u>planner@bighorncountywy.gov</u>

	Fee:	\$150.00
Ref. #: <u>-SEP</u> -		
Receipt #:		
Date:		
Rec. By:		

SEPTIC PERMIT APPLICATION PACKAGE (18 pages)

NOTICE: ADDITIONAL PERMITS ARE ALSO REQUIRED FOR:

A septic permit application is required for any new construction/install, replacement or repair of a conventional small wastewater treatment facility (<2,000 gallons of domestic sewage per day) within unincorporated areas of Big Horn County. This application package was created by Big Horn County and contains several pages and elements found in the Wyoming Water Quality Division's "*Conventional Septic Systems Application Package for a Permit to Construct.*" Submission of this application package does not constitute permission to proceed with construction. A septic permit must be issued by Big Horn County before activity can commence.

	Name:
Address:	Address:
City, State, & Zip:	City, State & Zip:
Phone:	Phone:
Email:	Email:
PROPOSED SYSTEM IS A:	PROPOSED SYSTEM WILL SERVE:
New System	Single Family Home
Modified/Repaired System	Mobile Home
Replacement System	Multi-Family Home/Duplex/Apt
Holding Tank (1-2 bedroom)	Commercial:
SYSTEM INSTALLER INFORMATION:	DRINKING WATER SOURCE:
Name:	Cistern
Address:	Private Well
Phone:	Community Well
Email:	Municipal/District Source
SYSTEM DESIGNED BY:	
PROPERTY INFORMATION: Property Address and/or Identification #:	
ls property vacant? 🛛 YES 🛛 NO	
Directions to property:	
LEGAL DESCRIPTION:	
Twp: Range: Section	n: ¼ ¼ Section: Lot/Tract No
Subdivision Name (if applicable*):	

The following items must be submitted as part of your application package:

- Pages 1-2: Application
- Page 3: Site Suitability
- Page 4: Site Plan Drawing
- Page 6: Percolation Test Data Sheet
- Page 7: Septic Tank and Piping Worksheet
- Page 8: Leach field Sizing Worksheet
- Additional documentation as needed/requested.

- Leach field Design <u>one</u> of the following:
 - Pages 11-12: Perforated Pipe Trench Layout Worksheet
 - Pages 13-14: Chambered Trench Layout Worksheet
 - Pages 15-16: Perforated Pipe Bed Layout Worksheet
 - Pages 17-18: Chambered Bed Layout Worksheet

ACCESS: As part of signing and submitting this application, the applicant certifies, under penalty of perjury, that the applicant has secured and shall maintain permission for Big Horn County and/or Department of Environmental Quality 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.

SIGNATURES: The information presented in this application is true and correct to my knowledge. I understand that presenting incorrect information may result in my application being returned. *I certify* that the above-described facility has been submitted in accordance with local, county and state statutes as required. Said facility shall be constructed as authorized under the provisions specified in the Wyoming Department of Environmental Quality, Water Quality Division, Rules and Regulations, Chapter 25. I authorize representatives from the Department of Environmental Quality/Water Quality/Water Quality Division and/or Big Horn County, during regular business hours, to have access to and inspect the installed facilities prior to backfilling. Further, <u>I understand that all residences and businesses require a physical address and I may be required to pay a fee to obtain a county-assigned address for structures related to this application.</u>

• Property Owner(s)**: _____ Date: _____

Applicant (if not owner): _____ Date: _____
**Property owner signature(s) is/are required.

	BELOW - For office use only								
•	Are past septic installation records on file for this parcel/site? YES NO								
	 If yes, what year was the information filed? Permit #: 								
•	Is DEQ review needed? YES NO								
	– If yes, reason:								
	– DEQ response:								
•	Permit issued? YES NO								
	- If yes, permit number issued: Date issued:								
	– If no, reason:								

Site Suitability

The owner/applicant must be aware of the depth of any impermeable soil layers, high groundwater levels and slope when considering the septic system location. The questions below will ensure you have gathered the information necessary to determine if a conventional septic system is appropriate.

REQUIRED

Cut/dig a soil and groundwater exploration pit near or within the area of the proposed leach field until you reach water, solid rock or 10 feet (whichever comes first). Then answer the following questions.

	Was the bottom of the required ex the proposed leach field, usually a	ploration pit at least minimum of 8-10 fee	4 feet below the bottom of t total depth?	Yes No					
kcavation	Take a color photograph of the exc sidewall of the trench. Submit a co via email. Photo provided to cour	pe measure against the graph as a separate sheet or	Yes No						
E	Who conducted the excavation?								
	Date of excavation:		Depth of the excavation:						
neable ers	Did the excavator observe a rock la If yes, at what depth (in inches or f	ayer below the surfact feet) below the groun	e? d surface?	Yes No					
lmperr Lay	Did the excavator observe a clay la If yes, at what depth (in inches or f	yer below the surface feet) below the groun	e? d surface?	Yes No					
ter	Was groundwater present in the e If yes, at what depth (in inches or f	xcavation? feet) below the groun	d surface?	Yes No					
Groundwat	Does the soil have an alkali crust a greenish-gray (gley) color that may If yes, at what depth (in inches or f	Yes No							
High	Does the soil have a mottled appea like rust, or is the soil stained a dar indicate periods of saturation? If y	Yes No							
be	What is the estimated % slope of the leach field area? Include a color photo of the proposed leach field area in your packet.								
Slo	Is there a break in slope (the side of a hill or where slope becomes abruptly steeper) within 15-20 feet of the leach field area?								

Site Plan Drawing

Keep these setbacks in mind as you work through the remainder of this packet. 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 (feet) to Septic Tank	Required Setback Distance (feet) to Leach field	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 steeper)	15	15	🗆 Yes 🛛 No
	Cisterns	25	25	🗆 Yes 🛛 No
	Leach field & Replacement Leach field	10	_	🗆 Yes 🛛 No
	North arrow		_	
	Slope (arrow pointing downslope)		_	
	Location of percolation test holes (numbered)		_	
	Location of soil exploration pit	_		
	Location of flow dividers, d-boxes and cleanout ports			

Example site plan:



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 leach fields 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 leach field 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 leach field (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 *absolutely 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 leach field. 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 DEQ 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 10). 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/Project Name:								Date:						
Test holes were pre-soaked for: _				(hours/minutes)					Time I	nterval:		min		
Do not and eve	perform enly space	percolatic d over th	on test if ; e leach fi	ground is eld area.	frozen or Roughen	if ground sides and	dwater is I bottoms	present i of holes	n holes. and place	Holes mu 2 inches	st be 12 i of gravel	nches in o in each ho	diameter ole.	
		Hole (Requ	e #1 uired)	Hole (Requ	e #2 uired)	Hol (Requ	Hole #3 (Required)		Hole #4 (Optional)		Hole #5 (Optional)		Hole #6 (Optional)	
Depth	of Hole:													
Time	Elapsed	Meas nearest	ure to 1/8 inch	Meas nearest	ure to 1/8 inch	Meas nearest	ure to 1/8 inch	Meas nearest	ure to 1/8 inch	Meas nearest	ure to 1/8 inch	Meas nearest	ure to 1/8 inch	
of Day	(Min)	Water Level	Drop	Water Level	Drop	Water Level	Drop	Water Level	Drop	Water Level	Drop	Water Level	Drop	
					_		_						_	
Time Interval (minutes)														
Final I Drop	Interval (inches)													
Perc Rate (min/inch)														
Design Perc Rate (min/inch)														

To calculate drop: Subtract the water level measurement at the start of your time interval from the water level measurement at the end. The "Drop" is how far the water level went down during the stated time interval. Time intervals must be consistent for each hole throughout the test.

Leach field percolation (Perc) rate: If 3 to 5 holes were tested, use the slowest (highest number) rate of the holes tested. If six or more holes were tested, use the average rate.

Helpful Conversions: 1/8 = 0.125 1/4 = 0.25 3/8 = 0.375 1/2 = 0.50 5/8 = 0.625 3/4 = 0.75 7/8 = 0.875

To calculate perc rate (minutes per inch): Time Interval (min) ÷ Final Interval Drop (in)

Example Perc Rate = Time Interval (min)/Final Interval Drop (in) = 10min/1.125in = 8.9min/in

I certify that this perc test was done in accordance with WQRR Chapter 25, Appendix A and the instructions on the previous page.

Test Performed by: _____

Signature: _____

Septic Tank and Piping Worksheet

	Minimum Tank ca • Up to 4 bedroor	pacity: ms: 1.000 gallons			Tank Size to be Used:			
	• 5 Bedrooms: 1,1	150 gallons (*Add 1	.50 gallons per each additional BR)		(gallons)			
	Manufacturer & Model Number:	Ianufacturer & Number of Compartments 1odel Number: in Tank:						
	Tank Material:							
Tank	Is this septic tank you cannot locate Tanks Not on the I	from the manufacturer. If gn Requirements for Septic	□ Yes □ Don't	□ No Know				
Septic	Does the tank have access opening that	e a 20-inch access c at terminates at a n	opening in <u>EACH</u> compartment of th nax of six (6) inches below the grou	he t Ind	ank and a riser from the surface?	Yes	🗌 No	
•,	Do access opening	s have a locking de	vice?			Yes	🗌 No	
	Is septic tank insta other obstructions	ng, and without rock or a)(ii)?	Yes	🗌 No				
	If installing two tai first to insure prop	Yes	🗌 No					
	Depth of backfill to	o be placed over ta	nk (minimum of 6" required):			Yes	🗌 No	
	Piping material to the building and s	be used between eptic tank:			Proposed pipe size (diameter):			
	Will the installer la	ay the pipe from the	e house to the septic tank in a strai	ight	: line?	🗌 Yes	🗌 No	
S	- If no, will than 22.5	the installer includ degrees and brand	e installer include the required cleanout ports at any alignment change greater egrees and branch connections?					
r Pipe	Will the pipe from	the house to the s	eptic tank be more than 100 feet lo	ong	?	Yes	🗌 No	
Sewe	- If yes, wil	Yes	🗌 No					
nilding	DEQ recommends direction does you	 Toward Toward Both D 	l Building d Tank Directions					
20	Will the piping hav	ve a standard slope	of ¼ inch per foot (2%) but not flat	tter	than 1/8 inch per foot?	Yes	🗌 No	
	lf the installer uses equalize flow. Wh	 Single Flow D Tee(s) D-box 	French Divider					

Leach field Sizing Worksheet

					# Bedrooms	Box A	Enter the number of gallons per day (gpd) of wastewater generated that corresponds with the			
(pc	g Type		Docidonti	al Duilding	Unfinished Basement?	□Yes □No	total number 1 bedro 2 bedro	of bedrooms (Box C om 150 gpd oms 280 gpd) in Box 1 below.	
Flow (gr	t Buildin		(Includes Mobile Homes)		lf yes, enter 2. If no, enter 0.	Pox P	3 bedrooms 390 gpd 4 bedrooms 470 gpd 5 bedrooms 550 gpd			
Design	Selec				Total # Bedrooms = Box A + Box B	Box B	6 bedro *Add 80 gallor	oms* 630 gpd ns per day for each a	dditional bedroom.	
			Non-Resid	dential Building	Refer to Chapter 25, Show calculations (at	Table 2 tach a s	of the WQRR to separate sheet i	o determine design f if necessary).	low.	
	Desi Enter	gn Flo value	from cells	: above or Chapte	r 25, Table 2.				Box 1	
	e 6)	Per mii	c. Rate n/inch	Loading Rate gpd/ft ²	Perc. Rate min/inch	Lo	oading Rate gpd/ft ²	Perc. Rate min/inch	Loading Rate gpd/ft ²	
	(pag	С	5	0.80	0 16		0.50	O 30-31	0.39	
	Test Data	6 0.75		0 17	0.49		O 32-33	0.38		
		0 7		0.71	0 18		0.48	O 34-35	0.37	
ʻt²)	Perc	C	8	0.68	0 19		0.47 036-37		0.36	
cpd/1	from	C	9	0.65	0 20		0.46 38-40		0.35	
ite (g	ined	C) 10	0.62	0 21		0.45	0 41-43	0.34	
ng Ra	Obta	C) 11	0.60	0 22		0.44	0 44-46	0.33	
oadiı	Rate	С) 12	0.58	0 23-24		0.43	0 47-50	0.32	
	Perc	C) 13	0.56	0 25		0.42	0 51-55	0.31	
	heck	\subset) 14	0.54	O 26 - 27		0.41	O 56-60	0.30	
	C	С) 15	0.52	O 28 - 29		0.40			
	Load Enter table	ling R Ioadin	ate (gpd g rate for	/ft²): your percolation	rate from above				Box 2	
ld 2)	Dog	uinad	Looch fi	ald Area (ft ²)		÷		=		
each fie Sizing (ft	Divide loadin	e designg rate	n flow (Bo (Box 2).	ox 1) by the	Design Flow (Box	• 1) ple: 28	Loading Rate (0.62	Box 2) Leach field	Area (ft ²) (Box 3)	
	Nour	α <u>ωρ</u> ιτ			EXam		- 900 - 0.02		Box 3	

Leach field Design Instructions

Arrange conventional septic system leach fields using either a trench or a bed layout. Construct either trench or bed layouts using either perforated pipe or open-bottom chamber systems. DEQ 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 leach field is limited and only where soils have higher or "faster" percolation rates. DEQ considers trenches spaced less than three (3) feet apart as bed layouts.

To design your leach field, follow these steps:

- 1) Choose either a trench or a bed layout.
- 2) Choose either perforated pipe or open-bottomed chambers for your leach field.
- 3) Fill out the layout worksheet and diagram that correspond to your selection. This worksheet will determine how many trenches you need or how large to make your bed.
- 4) Submit one completed worksheet and diagram.

Trench Leach field System:

Perforated Pipe Trench Layout Worksheet, Page 10 Chambered Trench Layout Worksheet, Page 12

Bed Leach field System:

Perforated Pipe Bed Layout Worksheet, Page 14 Chamber Bed Layout Worksheet, Page 16

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

Use either a piping header or distribution box (D-box) to distribute wastewater effluent equally among the trenches of a leach field. A 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 T-pipe fitting (see example below). If there is an odd number of trenches in the leach field, 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.

Examples of Septic Systems Where the Effluent is Distributed Equally.



DEQ does not require installation of leach field trenches in a straight line. In fact, it is always preferable to follow the contour of the land. Additionally, never install the leach field in floodways, at the base of slopes, or in depressions where runoff water could flood the leach field. Construct leach fields in areas with good surface drainage, where the water cannot pond over the leach field.

Chamber System Equivalent Areas

WDEQ Rules and Regulations Chapter 25 Section 8 allows for a 30% reduction in the leach field area when using chambers in place of traditional 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 leach fields utilizing chamber technology on pages 13 (chamber trenches) or 17 (chamber beds) of the application package.

		Nominal Dimensions			Effec	tive Dimer	Equivalent Area		
Chamber Class	Chamber Name	Length	Width	Height	Length	Width1	Height ²	Trench Layout	Bed Layout
		(ft)	(in)	(in)	(ft)	(in)	(in)	(sf/unit)	(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
Chandand	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

¹ The equivalent areas calculation used the outside width of the chamber.

² 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

	Required Leach field Area (ft ²) (Page 8, Box 3)			Box 1					
	Depth of Trench Below Pipe (ft) (0.5' min)			Box 2					
sign	Width of Trench (ft) (3' max)			Box 3					
Des	Absorptive Area Per Linear Foot of Trench (ft ² /ft)	Trench Depth (Box 2)	rench Depth (Box 2) + Trench Depth (Box 2) + Trench Width (Box 3) Absorptive Area						
	Minimum Total Trench Length (ft)	Required Leach field Are	ea (Box 1) Absorptive Are	a (Box 4) Total Trench Length Box 5					
Trench Layout	Number of Trenches to Use	Total Trench Length (ft) (from Box 5) ≤100 101-200 201-300 301-400 401-500 501-600	Minimum # of Trenches to Use (Please circle) 1 2 3* 4 5* 6	Box 6 Your proposed design: # of trenches to be used = Length of each trench = Combined length of trenches = *A distribution box, or D-box, is required when an odd number of trenches is used.					

Fill in the boxes on the diagram below.



Perforated Pipe Trench Layout Diagram



Draw your perforated pipe trench layout below or attach a separate sheet.

Chambered Trench Layout Worksheet

Ir LO)	Chamber Manufacturer		Chamber Mode	el	
ambe Page 1	Nominal Length (ft)		Nominal Width	(in)	
Ch (See	Nominal Height (in)		Effective Lengt	h (ft)	Box 1
	Required Leach field Area (Page 8, Box 3)				Box 2
esign	Equivalent Area Per Unit (See Page 10)				Box 3
	Minimum Number of Chambers	Required Leach field Area (Bo	x 2) Equivalent Area Pe	er Unit (Box 3	Number of Chambers (Round Up)
	Minimum combined trench length (ft)	Number of Chambers (Box 4)	* Effective Length (Box 1)	= Minimum	feet n Combined Trench Length Box 5
Layout		Total Trench Length (ft) (from Box 5)	Minimum # of Trenches to Use (Please circle)	Your pro # of trend	posed design: ches to be used =
Trench	Number of Trenches to Use	≤60 61-120 121-180 181-240	1 2 3* 4	Length of	f each trench = d length of trenches =
		241-300 301-360	5* 6	*A distrib when an	oution box, or D-box, is required odd number of trenches is used. Box 6

Fill in the boxes on the diagram below.



Chambered Trench Layout Diagram



Draw your chambered trench layout below or attach a separate sheet.

Perforated Pipe Bed Layout Worksheet

	Required Leach field Area (Page 8, Box 3):			Box 1
ign	Proposed Total Excavated Depth (ft):		Proposed Bed Width (ft):	Box 2
	Proposed Depth below pipe (ft):		Proposed Bed Length (ft):	Box 3
Desi	Total Bed Area (ft ²)	Bed Width (Box 2)	* = Bed Length (Box 3)	Total Bed Area Box 4
	Is Box 4 ≥ Box 1? If No, adjust Bed Width (Box If Yes, complete the bottom (2) and Bed Length (Box 3) ι of this page.	until Box 4 is greater than Bo	эх 1





Draw your layout below or attach a separate sheet.

Chambered Bed Layout Worksheet

Chamber (See Page <u>10</u>)	Manufacturer		Model			
	Nominal Length (ft)	Nominal Width (in)				
	Nominal Height (in)	Effective Length (ft)			Box 1	
Design	Required Leach field Area (Page 8, Box 3)					Box 2
	Equivalent Area Per Unit (See Page 10)					Box 3
	Number of Chambers	Required Leach field Area (Box 2) Equivalent Area Per Unit (Box 3) Number of Chambers (Round Up)				Box 4
Bed Layout	Total Chamber Length (ft)	* = Number of Chambers (Box 4) Effective Length (Box 1) Total Chamber Length			Box 5	
		Total Chamber Length (ft) (from Box 5)	Minimum Number of Chamber Rows to Use	For your desig	<u>n:</u> amber Rows to Use =	
	Number of Chamber Rows to Use	<60 61-120 121-180	1 2 3*	Length of Rows =		
		181-240 241-300 301-360	4 5*	*A distribution box, or D-box, is required when an odd number of trenches is used.		
		501 500	0			Box 6

Fill in the boxes on the diagram below.



Chambered Bed Layout Diagram



Draw your chambered bed layout below or attach a separate sheet.