Please fill out the application completely. Be certain to include grid or street address and legal description and parcel number. *Incomplete applications will be returned.*

For Current Fees – See our Fee Schedule on our WebPage at: http://phd5.idaho.gov/Environmental/Forms.htm

Idaho Code 39-118 REVIEW OF PLANS. 1. "All plans and specifications for the construction of new sewage systems ...shall be submitted to and approved by the department...before construction may begin. No deviation shall be made from the approved plans...without prior approval."

Please submit a scaled drawing with a scale of no more than 20 feet per inch indicating the following:

Proposed location of:

- House
- Well
- Septic tank
- Drainfield and replacement areas

Requirements for a standard subsurface disposal system:

- 1 acre minimum lot size
- 6-8 feet soil depth (test holes are required to show soil depth in the vicinity of the drainfield and replacement areas.)

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Minimum distance requirements (see example on back)

- Drainfield to a river, stream, lake, etc. (depends on soil type)
- 100' from well to any drainfield
- 50' from drainfield to irrigation ditch
- 50' from well to any septic tank

NOTE:

- No trench should exceed 100' in length.
- Several trenches may be put in parallel to one another.
- Leave at least six (6) feet of undisturbed soil between trenches.
- Drainfield gravel size is ½ to 2 ½ inch.

How to size a septic system:

Consult with an Environmental Health Specialist (EHS) or the Technical Guidance Manual, available at: <u>http://www.deq.idaho.gov/water-quality/wastewater/septic-systems/technical-guidance-manual.aspx</u>

Acceptance of this application DOES NOT constitute a permit. In addition to the application, proper fees must be paid, and site plans and soil data review (this may require a site visit and/or test holes) before a valid permit will be issued. Once site and plan reviews are conducted and/or a permit is issued, fees are nonrefundable. Consultation time cost will be deducted from any approved refunds.

Please make an appointment with an Environmental Health Specialist (EHS) to discuss your plans.

TWIN FALLS OFFICE	BELLEVUE OFFICE	MINI-CASSIA OFFICE
1020 Washington St. N.	117 Ash St.	485 22 nd Street
Twin Falls, ID 83301-3156	Bellevue, ID 83313	Heyburn, ID 83336
734-5900 • Fax 734-9502	788-4335 • Fax 788-0098	678-8221 • Fax 678-7465
GOODING OFFICE	JEROME OFFICE	South Central Public Health District
255 N. Canyon Dr.	951 E. Ave. H	Prevent. Promote. Protect.
Gooding, ID 83330-0494	Jerome, ID 83338	www.phd5.idaho.gov/
934-4477 • Fax 934-8558	324-8838 • Fax 324-9554	septic@phd5.idaho.gov

Any existing components: • North arrow

Irrigation ditches

10' from house to drainfield (with basement =20')

- Property lines
- Well and septic systems on adjoining properties (if applicable)

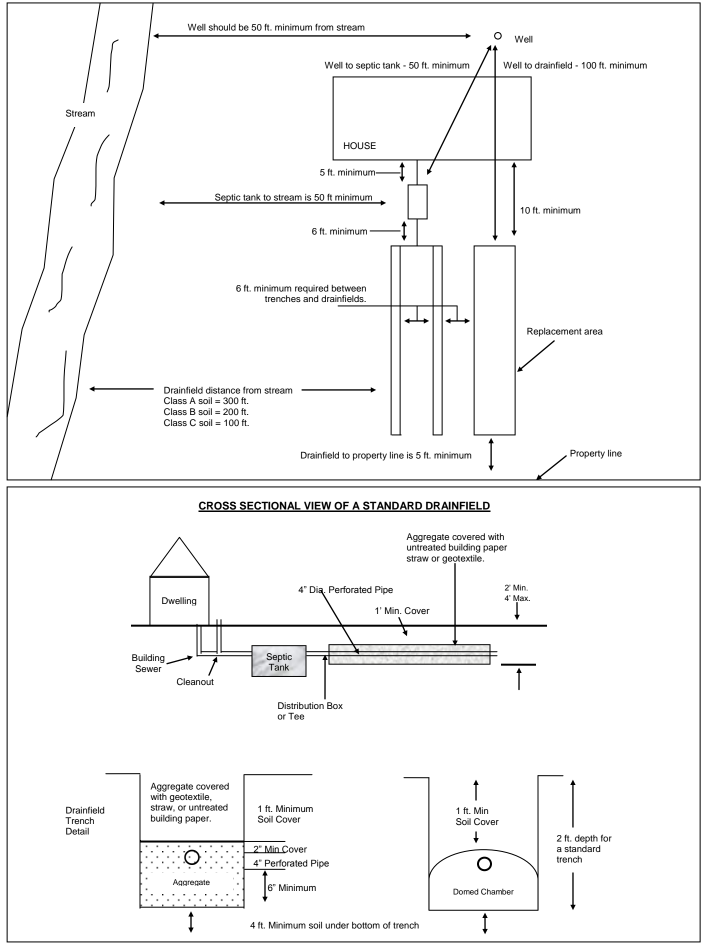
5' from drainfield to a property line

25' from drainfield to any water line

5' from house to septic tank

Slope Requirements:

- Pipe from house to tank (see state plumbing requirements)
- Pipe from tank to drainfield 1/8 inch per foot recommended minimum slope.
- Drainfield is to be installed level.



City:	いと	South Central Public Health District	Permit Fee:		Date:	
Tensor Preset: Fax: 208-734-9502 Reccipt #:	Public Health	-	Document #:			
Property Address (if available): City .egal Description: Township Range Section County .iubdivision: Lot Block Directions (nearest crossroad):	Prevent. Promote. Protect.		Receipt #:		(Official Use Only)	
Legal Description: Township Range Section County Subdivision: Lot Block Directions (nearest crossroad): Directions (nearest crossroad):			Parcel #:		Acres:	
bubdivision: Lot Block Directions (nearest crossroad):	Property Address (if available	e):		Cit	у	
Directions (nearest crossroad):	Legal Description: <u>Towns</u>	hip Range	Section	Co	unty	
Mailing Address: Phone #:						
Mailing Address: Phone #: City: State: Zip Code: Applicant is: Landowner Contractor Installer Other Owners Name:						
City:						
Applicant is: Landowner Contractor Installer Other Owners Name:	e					
Mailing Address: Phone #: City: State: Zip Code: Type of Septic Installation: New Expansion Repair Tank Only Proposed usage: Residential Non-Residential Other (i.e., barn, shop Central (more than two dwellings) Large soil absorption (2,500 gal/day or ten or more dwellings) # of units: is there an existing structure on this parcel? Yes No Year built: Number of Bedrooms: (residential only) Number of bathrooms: No Number of People:				F		
City:	Owners Name:					
Fype of Septic Installation: New Expansion Repair Tank Only Proposed usage: Residential Non-Residential Other (i.e., barn, shop Central (more than two dwellings) Large soil absorption (2,500 gal/day or ten or more dwellings) # of units:	-					
Proposed usage: Residential Non-Residential Other (i.e., barn, shop Central (more than two dwellings) Large soil absorption (2,500 gal/day or ten or more dwellings) # of units:	City:		State:	Zip Code: .		
Central (more than two dwellings) Large soil absorption (2,500 gal/day or ten or more dwellings) # of units:	Type of Septic Installation:	□ New □ Expansion	□ Repair	□ Tank Only		
Number of Bedrooms: (residential only)	1 0					
Number of People:	s there an existing structur	e on this parcel?	□ No	Year built:		
Number of People:	Number of Bedrooms: (resid	dential only)	Nu	mber of bathroon	15:	
Foundation Type:						
Property is located: City City impact area County Coning certificate or other county documentation submitted? Property Ves No N/A	Non-Residential Flow Desi	ign (attach calcs): Average: (gallons pe	r day [gpd])	Pe	ak: (pgd)	
Zoning certificate or other county documentation submitted?	Foundation Type:	Basement	Crawl Space	□ Split Level		
	Property is located:	City City impa	ct area	County		
Tity sewer or central wastewater collection system 200 feet or less to structure?	Zoning certificate or other	county documentation submitted?	□Yes	□ No	□ N/A	
	City sewer or central waste	water collection system 200 feet or less to s	structure?	s 🗆 No)	
Water Supply: Private Well Shared Well Public Water System, Number:	Water Supply:	ivate Well Shared Well	Public Wate	er System, Numbe	pr:	

By my signature above, I certify that all answers and statements on this application are true and complete to the best of my knowledge. I understand that should evaluation disclose untruthful or misleading answers, my application may be rejected or my permit canceled. I accept the responsibility to notify the Health District of any changes to the above information if performed prior to completion of the permitted system. I hereby authorize the Health District to have access to this property for the purpose of conducting a site-evaluation. I understand that this application and the subsequent permits is non-transferable between property owners and/or project sites. I understand that the application will expire one (1) year from date of purchase. The permit, when issued may be renewed if the renewal is applied for on or before the expiration date. Please draw an aerial view of the property showing the outline of buildings, property lines, well location(s), water lines, location of septic tank and drainfields, location of drainfield replacement area, ditches and streams, easements and right of ways, driveway and parking area, cut banks, and location of street or road. Indicate dimensions and separation distances of each from septic tank and drainfield.

	PLOT PLAN – WORK SHEET			 SCALE: 1" =	
W					

I understand that any deviation from the plans, conditions, and specifications is prohibited unless it is approved in advance by the Director or his designee.

SIGNATURE:		DATE:
	(Official Use Only)	
Plot Plan Approval Date:	EHS Name:	EHS #:

SCPHD 08/15