

### INFORMATION REQUIRED TO APPLY FOR A SEPTIC PERMIT

- o Ensure the application and plot plan are completely filled out, signed, and dated.
- o Pay the appropriate fee:
  - Partial fee of \$300 for Speculative Site Evaluation
  - Full permit fee of \$780 for Site Evaluation *and* Permit (pending site approval)
- O Submit a copy of the <u>Warranty Deed</u> or <u>Tax Notice</u> for the property with the application. The permit will be issued to the name on the deed.
- o Submit a plot plan, drawn to scale, showing the required features per the <u>Plot Plan Checklist</u>.
- o Permits are valid for two years from date issued.

#### YOUR APPLICATION WILL NOT BE TAKEN WITHOUT THIS INFORMATION

\*\* AN ONSITE EVALUATION WILL BE REQUIRED FOR ALL APPLICATIONS. The property owner/applicant is required to provide the test holes for the evaluation. The test holes must be a minimum of **8-10 feet** deep depending on the soil type.

For additional information contact your local Environmental Health Specialist:

County	Contact Number	EHS	Email
Bannock	208-221-3421	Adam Settell	asettell@siph.idaho.gov
Bingham	208-479-3081	Elisha Mabey	emabey@siph.idaho.gov
Bear Lake	208-221-3419	Farris Darwish	fdarwish@siph.idaho.gov
Butte and Power	208-221-3424	Mike Reas	mreas@siph.idaho.gov
Caribou	208-251-3485	Tammi Crosbie	tcrosbie@siph.idaho.gov
Franklin	208-221-3419	Farris Darwish	fdarwish@siph.idaho.gov
Oneida	208-221-3419	Farris Darwish	fdarwish@siph.idaho.gov

# **APPLICATION-Subsurface Sewage Disposal, Page 1**





Fee's:		Date:
Receipt #:	Permit #:	
Receipt #:		(Official Use Only)
Parcel #:		Acres:

		CIDLI	Receipt # :	Peri	mit #:
Public He	alth Protect.	/ SIPH	Receipt #:	(0	Official Use Only)
Idaho Public Hea	1th Districts	Southeastern Idaho Public Health	Parcel #:	A	Acres:
Property Address (If a	available):			City	
Legal Description:	Township	Range	Section	Coun	nty
Subdivision:				Lot	Block
Directions (nearest cro	ssroad):				
Applicants Name:			Ema	ail:	
Mailing Address:				Phone #:	
City:			State:	Zip	Code:
Applicant is:   I	_andowner □	Contractor   Insta	aller   Other		
Owners Name:			Ema	ail:	
Mailing Address:				Phone #:	
City :			State:	Zip	Code:
Type of Septic Instal	lation : 🗖 Ne	w 🗖 Expansio	on	☐ Tank Only	
Proposed Usage:  Central (more than t	☐ Resider		on-Residential n (2,500 gal/day or ten or more	Other (i.e. barn, dwellings) # of Units:	
Is there an existing st	ructure on this	parcel?	□ No	Year Built:	
Number of Bedroom	S: (residential onl	ly)		Number of bathroo	oms:
Number of People:		Square Footage:	Garbag	ge Disposal?	
Non-Residential Flov	w Design:	A	Average: (gallons per day (g	pd)) Peal	(gpd)
Foundation Type: <b>[</b>	Basement	☐ Crawl Space	☐ Split Level	□ Slab	
Property is located:	☐ Inside	City <b></b>	Inside County		
Zoning certificate or	other county d	ocumentation submi	tted?	□ No	□ N/A
City sewer or central	wastewater co	llection system 200 f	feet or less to structur	e? 🗆 Yes 🗆 No	
Water Supply:	Private Well	Shared Well	☐ Public Water	System, Number:	_

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 permit is non-transferable between property owners and/or project sites. I understand that the application will expire two (2) years from date of purchase. The permit, when issued, may be renewed if the renewal is applied for on or before the expiration date

\_\_\_\_\_DATE:\_\_\_\_

Revision Date: 06/17/2010 Page 1

SIGNATURE:\_\_



#### **Idaho Public Health Districts**

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	SCALE: 1" =
$W \xrightarrow{N} E$		
JRE:		_ DATE:

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 understand that any deviation from the plans, conditions, and specifications, is prohibited unless it is approved in advance by the Director or his designee. I hereby authorize the Health District to have access to this property for the purpose of conducting a site-evaluation.

	(OFFICIAL USE ONLY)	
Plot Plan Approval Date:	EHS Name:	_EHS # :

Revision Date: 06/17/2010



#### **Plot Plan Checklist**

Please show and label all proposed distances, making sure to obtain these MINIMUM distances:

SEPTIC TANK: 50' between any well and septic tank (including those on neighboring properties)
10' between private water distribution line and septic tank
5' between dwelling foundation/building and septic tank
DRAINFIELD:
100' between any well (including those on neighboring properties) and drain field/replacement area
25' between private water distribution lines and drain field
10' between crawlspace/slab and drain field and/or 20' between basement and drain field
50' from any ditches/canals to drain field (including those on neighboring properties)
OTHER:
5' between property lines and septic tank/drain field/replacement area
Indicate areas that are flood irrigated.
Show the location of all existing and/or proposed buildings and structures
Indicate slopes greater than 20%
Show location of all scarps (slopes greater than 45%), cuts, and rock outcrops
Indicate all gullies and run off areas
Show location of all surface waters (rivers, lakes, streams, springs, seeps, marshy areas, etc.) within 300' of property lines.
Show location and size of all existing and proposed wastewater systems including replacement areas
Indicate all existing and/or proposed water system features, including water lines and standpipes
Show and label a North directional arrow
Label the dwelling, driveway, property lines, and street(s)
Sign and date the plot plan

## **Plot Plan Example**

# Dimensional Requirements for a Standard Drainfield.

