

MAINE DEPARTMENT OF HEALTH AND WELFARE APPLICATION FOR PRIVATE SEWAGE DISPOSAL PERMIT (For systems disposing of less than 2000 gallons per day) This is NOT a permit; this form when completed must be presented to the Local Plumbing Inspector to obtain a permit. Page 1 of 2

Town: BRAND Street, Road, etc.: STUMP ROD ROAD Permit No.: 16273 Date: 8-18-75

Owner of property: LAURENT BELAND, 8100 STUMP ROD ROAD, BRAND, MAINE Size of lot: 150' x 200'  Sq. feet  Acres

Name & type of establishment if other than private home: \_\_\_\_\_ Is lot Zoned?  Yes  No Type of Zoning:  Residential  Commercial  Resource Protection

Name of applicant/Owner's agent: Laurent Beland If you plan to use a previous subdivision approval in lieu of site investigation, please submit one of the following:  
 Deed restriction re. private sewage disposal  
 Copy of the subdivision's soils report  
 Soils report from a State Agency

Applicant's address: R.F. 3 Tel. No.: 6239042

Town: BRAND Maine Subdivision name: BRAND SUB. Lot No.: 3

Applicant's signature: \_\_\_\_\_ Date: 5-29-75

Owner's signature: \_\_\_\_\_ Date: \_\_\_\_\_

This application is for:  New System  Expanded System  Replacement System  Replacement of  Treatment Tank Only  Disposal Area Only

The water supply for this property is:  Dug well, depth \_\_\_\_\_, lining \_\_\_\_\_;  Drilled well, depth \_\_\_\_\_, lining \_\_\_\_\_;  Spring  depth \_\_\_\_\_, lining \_\_\_\_\_; Surface water  Body,  Course— with disinfection,  without disinfection.  Public Utility, name \_\_\_\_\_

**SITE INVESTIGATION** Show location of pits and/or borings on sketch on page 2, and refer to completed sample form and Chapter 4 of the Code, II.

Soil Profile No.	Soil Profile No.							
	<input type="checkbox"/> Pit	<input type="checkbox"/> Boring						
Organic strata	Organic strata	Organic strata	Organic strata	Organic strata	Organic strata	Organic strata	Organic strata	Organic strata
Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches
1st strata	1st strata	1st strata	1st strata	1st strata	1st strata	1st strata	1st strata	1st strata
Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches
2nd strata	2nd strata	2nd strata	2nd strata	2nd strata	2nd strata	2nd strata	2nd strata	2nd strata
Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches
3rd strata	3rd strata	3rd strata	3rd strata	3rd strata	3rd strata	3rd strata	3rd strata	3rd strata
Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches
Total Depth of observation hole Inches <u>38</u>	Total Depth of observation hole Inches							
Max. Ground water table—mottling <u>27</u> Inches <input type="checkbox"/> None Evident	Max. Ground water table—mottling Inches <input type="checkbox"/> None Evident	Max. Ground water table—mottling Inches <input type="checkbox"/> None Evident	Max. Ground water table—mottling Inches <input type="checkbox"/> None Evident	Max. Ground water table—mottling Inches <input type="checkbox"/> None Evident	Max. Ground water table—mottling Inches <input type="checkbox"/> None Evident	Max. Ground water table—mottling Inches <input type="checkbox"/> None Evident	Max. Ground water table—mottling Inches <input type="checkbox"/> None Evident	Max. Ground water table—mottling Inches <input type="checkbox"/> None Evident
Impervious layer, clay, etc. Inches <input type="checkbox"/> None Evident	Impervious layer, clay, etc. Inches <input type="checkbox"/> None Evident	Impervious layer, clay, etc. Inches <input type="checkbox"/> None Evident	Impervious layer, clay, etc. Inches <input type="checkbox"/> None Evident	Impervious layer, clay, etc. Inches <input type="checkbox"/> None Evident	Impervious layer, clay, etc. Inches <input type="checkbox"/> None Evident	Impervious layer, clay, etc. Inches <input type="checkbox"/> None Evident	Impervious layer, clay, etc. Inches <input type="checkbox"/> None Evident	Impervious layer, clay, etc. Inches <input type="checkbox"/> None Evident
Bedrock <u>38</u> <input type="checkbox"/> None Evident Type of Bedrock <u>GNEISS</u>	Bedrock <input type="checkbox"/> None Evident Type of Bedrock	Bedrock <input type="checkbox"/> None Evident Type of Bedrock	Bedrock <input type="checkbox"/> None Evident Type of Bedrock	Bedrock <input type="checkbox"/> None Evident Type of Bedrock	Bedrock <input type="checkbox"/> None Evident Type of Bedrock	Bedrock <input type="checkbox"/> None Evident Type of Bedrock	Bedrock <input type="checkbox"/> None Evident Type of Bedrock	Bedrock <input type="checkbox"/> None Evident Type of Bedrock
Surface slope <u>8-9</u> %	Surface slope %	Surface slope %	Surface slope %	Surface slope %	Surface slope %	Surface slope %	Surface slope %	Surface slope %
Soil Group & Condition per Table 9-1 of the Code, II <u>2-0</u>	Soil Group & Condition per Table 9-1 of the Code, II	Soil Group & Condition per Table 9-1 of the Code, II	Soil Group & Condition per Table 9-1 of the Code, II	Soil Group & Condition per Table 9-1 of the Code, II	Soil Group & Condition per Table 9-1 of the Code, II	Soil Group & Condition per Table 9-1 of the Code, II	Soil Group & Condition per Table 9-1 of the Code, II	Soil Group & Condition per Table 9-1 of the Code, II

On 8/30/75 (date), a site investigation for this project was completed. I supervised this soil evaluation and certify that the results indicated above best represent the soil conditions found. I recommend the following type and size of private sewage disposal system. I also recommend the proposed private sewage disposal system layout and location shown on page 2.

Signature and Registration/Certification Number: WILLIAM W. RIDEOUT CONSULTING GEOLOGIST  
 Date signed: 8/30/75

Soil Scientist  Geologist  Soil Engineer  
 Other, must show current letter of certification to LPI

**PRIVATE SEWAGE DISPOSAL SYSTEM PROPOSED** Show location of system and details on sketch on page 2, and refer to completed sample form.

**SYSTEM:**  
 COMBINED SYSTEM  
 SEPARATED SYSTEM If separated system—type of human waste disposal system to be used:  
 Sealed Vault Privy  
 Open Pit Privy  
 Compost Toilet  
 Incinerator Toilet  
 Chemical Toilet  
 Other, describe \_\_\_\_\_

**TREATMENT TANK:**  
 Septic Tank  
 Concrete  
 Fiberglass  
 Metal  
 Manufacturer—  
 Size in gallons: 1000  
 Aerobic Tank  
 Manufacturer—  
 Model No. \_\_\_\_\_  
 Size in gallons \_\_\_\_\_

**SUBSURFACE ABSORPTION AREA**  
 Type:  Trench System: Total trench length \_\_\_\_\_  
 Bed System Length \_\_\_\_\_ Width 20  
 Chamber System Number \_\_\_\_\_  
 Type A  Single File  Type F  Cluster  
 Mound System Length \_\_\_\_\_ Width \_\_\_\_\_ at base  
 Special System Length \_\_\_\_\_ Width \_\_\_\_\_  
 Non-discharge System  
 Bed-Length \_\_\_\_\_ Width \_\_\_\_\_  
 Holding Tank Size \_\_\_\_\_ Gal. Manufacturer \_\_\_\_\_  
 Alarm device provided, type \_\_\_\_\_

**DETAILS**  
 Fill is— required,  not required  
 Fill will be 27 inches deep  
 A Distribution Box is required  
 Pumping is— required,  is not required.  
 The Dose will be \_\_\_\_\_ gallons

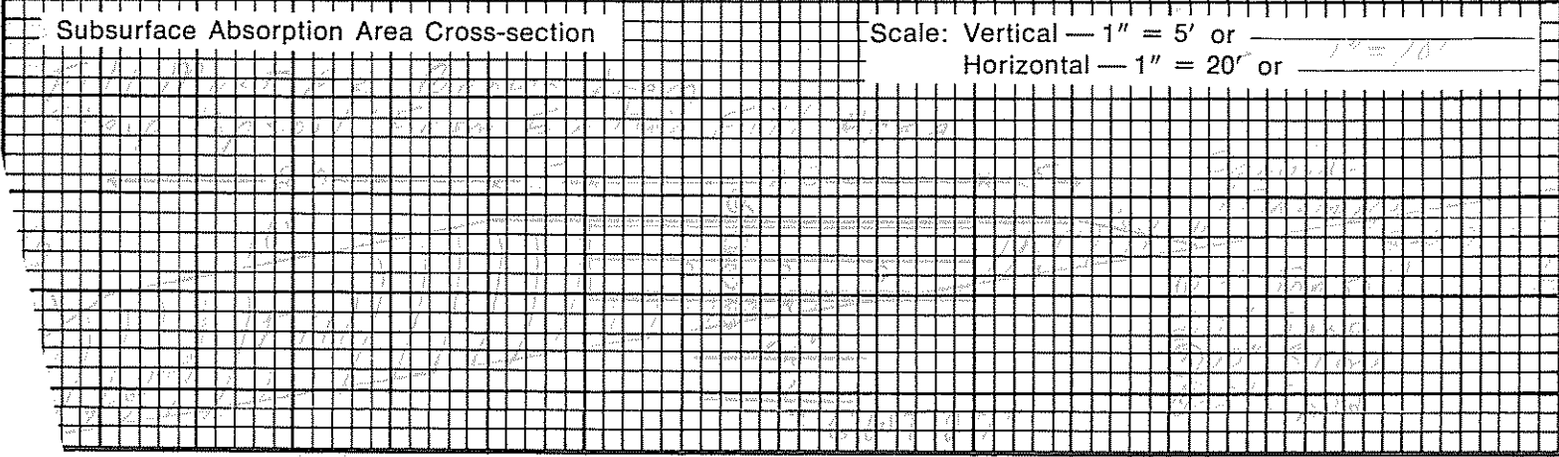
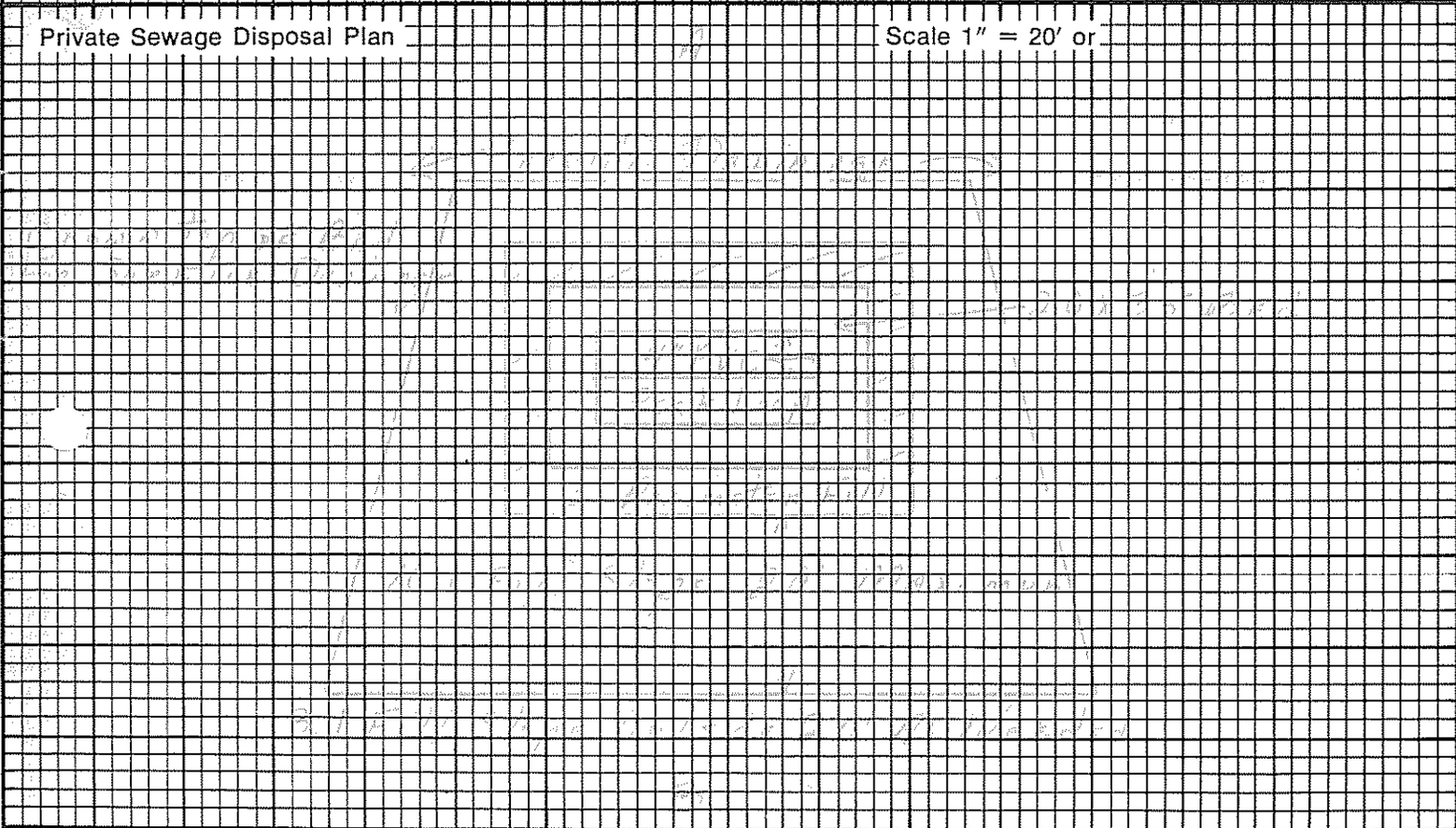
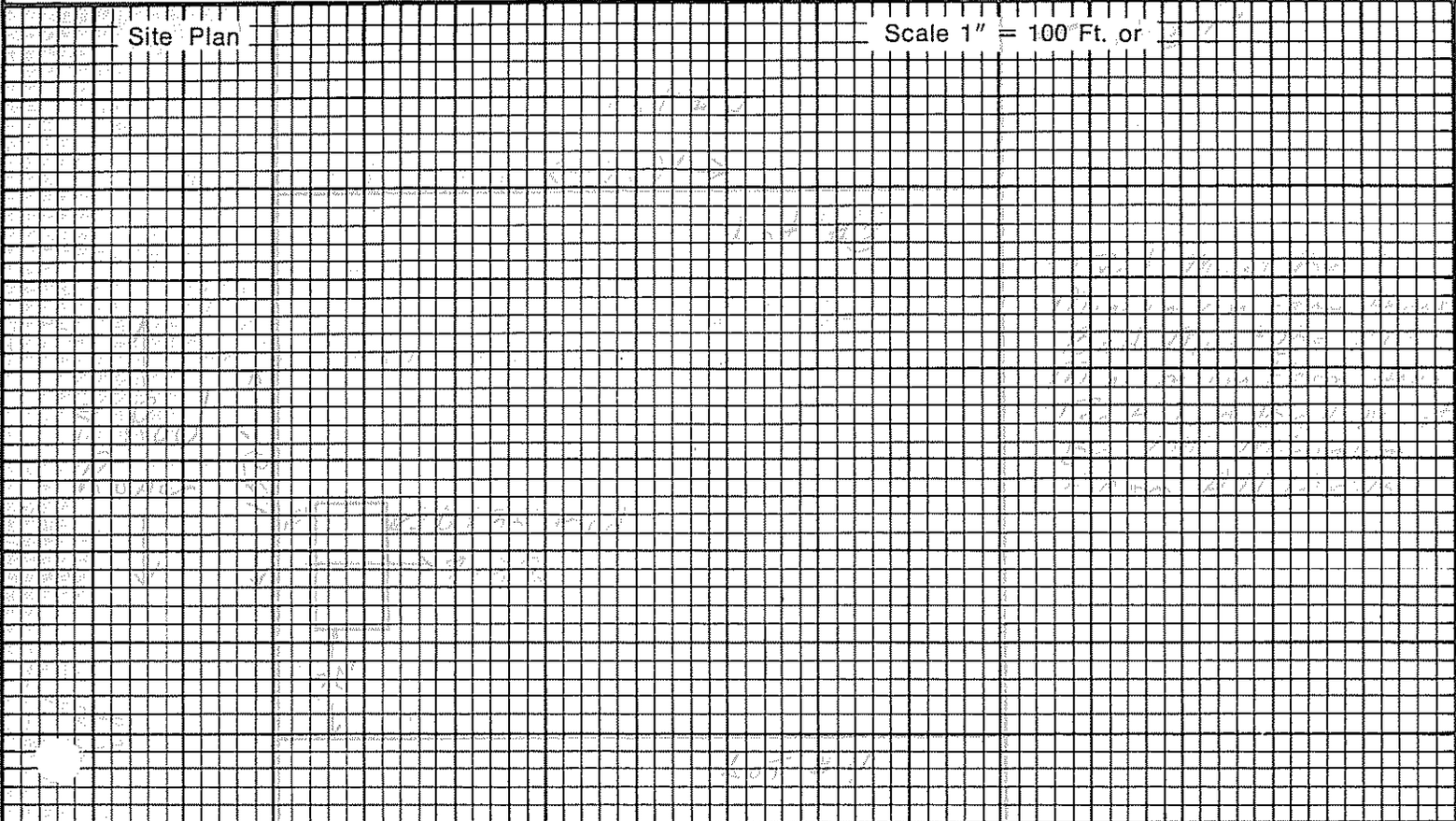
**DISTANCES**  
 Yes  No: The proposed subsurface absorption area will be located at least 100 feet from any and all wells; springs; surface water bodies and courses (lake, pond, ocean, brook, stream, river); swamps; marshes; and bogs.  
 Yes  No: The proposed subsurface absorption area will be located at least 300 feet from any and all wells and springs producing 2000 gallons or more of water per day and any public water supplies.

**PROPERTY / LOT LOCATION MAP**

**FOR THE USE OF LPI ONLY**  
 Denial: Application is denied for following reasons; portions of the Code II are cited. Form is incomplete (\_\_\_\_ pg.) as to  General info,  Site Investigation,  System Proposed,  Site Plan,  Disposal System Plan,  Cross-Section,  Statement. See Section 2.3.  
 Site Investigation indicates site is  totally unsuitable for disposal system; Sections 4.5 and 9.5, Table 9-1 Group 9 and 10.  Unsuitable for system proposed; Sections 4.3, 4.6, 9.5, Table 9-1.  
 System Proposed does not conform to Code; See Sections 9.\_\_\_\_\_  
 Site Investigation indicates site modifications are necessary; See Sections  4.3,  4.4,  4.6,  8.7,  \_\_\_\_\_  
 Miscellaneous \_\_\_\_\_ See Section \_\_\_\_\_  
 Acceptance: Application for permit is approved  with condition specified, comply with Section \_\_\_\_\_  without condition,  
 Signed LPI: W. W. Rideout Date: 8/30/75 HHE-200 7/74

DUPLICATE — To be retained by the Plumbing Inspector  
 MAINE DEPARTMENT OF HEALTH AND WELFARE  
 APPLICATION FOR PRIVATE SEWAGE DISPOSAL PERMIT  
 (For systems disposing of less than 2000 gallons per day)

Town: <u>                    </u>	Street, Road, etc. If on water body, give name: <u>                    </u>	Owner of property: <u>                    </u>
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agent: (no permit may be issued unless signed)  
 certify that all the information submitted to be true and correct; and I understand that issuance of a permit is based upon the information and plans submitted by the applicant. I also understand that any falsification of information is reason to deny a permit to install a private sewage disposal system and that the permit is valid for a (6) month period from the date of permit issuance. I understand that no guarantee is intended or implied by any advice or approval given by the Administrative Authority or its agent.

Signature Required

Date:                       
 Applicant:                       
 Owner: