

*Dostie, Laurier Jr*

MAINE DEPARTMENT OF HEALTH AND WELFARE  
DIVISION OF HEALTH ENGINEERING

Application for Private Sewage Disposal Permit

34086

Name of Applicant: Laurier Dostie Jr Name of Establishment: \_\_\_\_\_  
Mailing Address: RFD 3 Augusta Project Location: W. River Rd, Augusta  
Zip Code: \_\_\_\_\_ Telephone: \_\_\_\_\_

Date Received \_\_\_\_\_  
Review Date \_\_\_\_\_  
Initials \_\_\_\_\_  
 Approved  
 Unapproved

TYPE OF FACILITY (Check Where Applicable)

- Mobile Home Park  Nursing Home  Restaurant  Motel  Single Family Dwelling  
 Camping Area  Seasonal Dwelling  Subdivision  School  Other \_\_\_\_\_

ADDITIONAL INFORMATION (Check Where Applicable)

- New Construction  Replacement  Remodeling Number of Bedrooms 3; Number of units/seating capacity \_\_\_\_\_

SOURCE OF WATER SUPPLY:  Public  Private If private,  Dug Well  Drilled Well  Spring  Surface Supply

PRIVATE SEWAGE DISPOSAL SYSTEM PROPOSED (Flow in excess of 2,000 gallons per day requires a plan by a registered professional engineer)

- Septic tank with absorption trenches  Aeration unit (model \_\_\_\_\_)  Other \_\_\_\_\_

SITE EVALUATION

Percolation test performed by Richard Plourde; License No. 1718; Date Performed 6-24-74; Percolation Rate 9.5  
 Registered Professional Engineer  Registered Land Surveyor  Master Plumber  Other \_\_\_\_\_

Describe soil (top and underlying) observed: Loam & Gravel

Depth to ledge \_\_\_\_\_; Depth to water table \_\_\_\_\_; Depth to mottling (evidence of maximum groundwater elevation) \_\_\_\_\_

SIZE AND TYPE OF SEPTIC TANK PROPOSED

- 750 gallons  900 gallons  1,000 gallons  Other \_\_\_\_\_  
 Concrete  Steel  Fiberglass Manufacturer (if other than concrete) \_\_\_\_\_

ABSORPTION TRENCHES

Number of absorption trenches 4; Length of trenches (total) 160 ft

If there is more than one subsurface absorption trench, is a distribution box provided?  Yes  No

If the length of absorption trench is in excess of 500 linear feet, is a dosing tank provided?  Yes  No

If more than 1,000 linear feet of absorption trench are the siphons and pumps automatic and alternating?  Yes  No

Size of Dosing Tank \_\_\_\_\_ gallons  
Frequency of discharge \_\_\_\_\_ hrs.

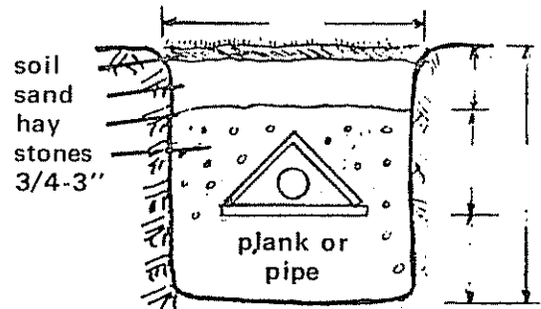
TYPE OF PERCOLATION PIPE PROPOSED

- Inverted wooden vee plank  Agricultural tile  Perforated plastic pipe  
Pipe Diameter \_\_\_\_\_  ABS  PVC

LOCATION OF DISPOSAL FACILITIES

	Distance in feet from	
	septic tank	disposal area
1. Property lines	<u>10</u> ft.	<u>10</u> ft.
2. Normal high water mark of any lake, pond, stream, river, or similar intermittent watercourse	_____ ft.	_____ ft.
3. Well or spring	<u>150</u> ft.	<u>150</u> ft.
4. Buildings	<u>10</u> ft.	<u>20</u> ft.

SUBSURFACE ABSORPTION TRENCHES



I CERTIFY THAT THE ABOVE INFORMATION IS TRUE AND CORRECT. FALSIFICATION OF THIS APPLICATION GIVES THE DEPARTMENT OF HEALTH AND WELFARE THE RIGHT TO DENY PERMISSION TO INSTALL A PRIVATE SUBSURFACE SEWAGE DISPOSAL SYSTEM.

Richard Plourde 6-24-74  
Name of person who completed the application (please print) Date

Signature of the Owner \_\_\_\_\_

Signature of the Local Plumbing Inspector \_\_\_\_\_

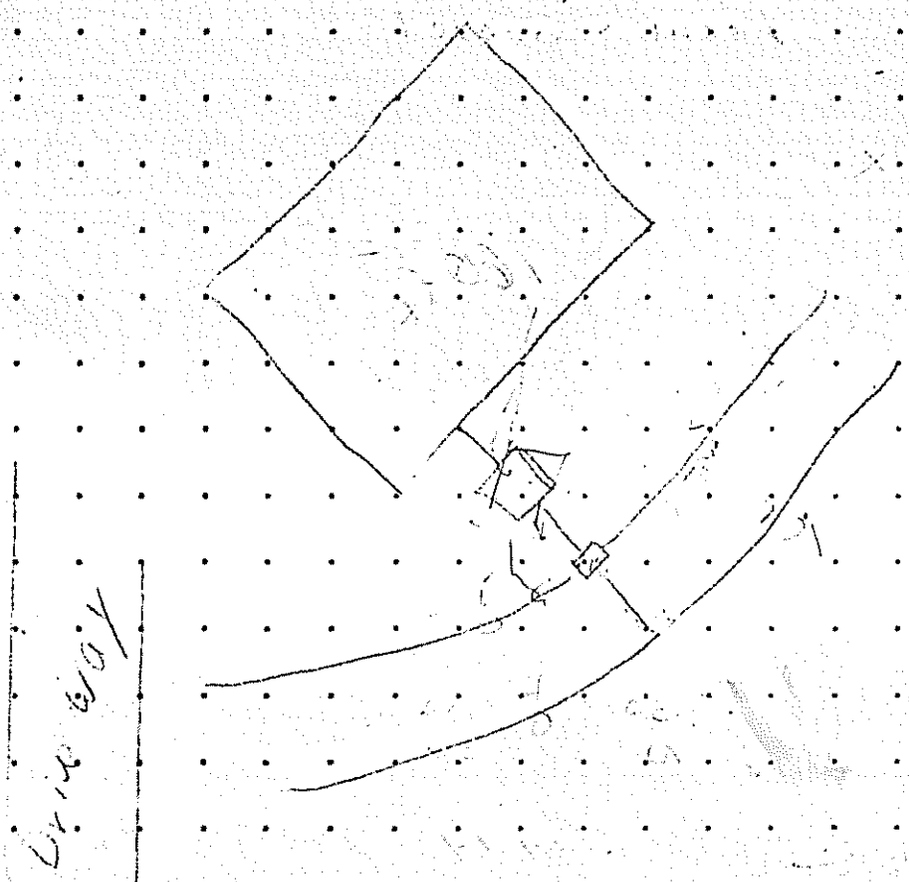
Name of person installing system \_\_\_\_\_ License No. \_\_\_\_\_

NOTE:  
Show layout and location of proposed disposal facilities on the reverse side with its relationship to property lines, wells, driveways, buildings, bodies of water, etc.

# LAYOUT OF PROPOSED DISPOSAL SYSTEM

Scale: each division = 10 feet

Well



W. River Rd.