

MAINE DEPARTMENT OF HEALTH AND WELFARE
DIVISION OF HEALTH ENGINEERING

Application for Private Sewage Disposal Permit

Name of Applicant: Gene Howard Name of Establishment: _____
 Mailing Address: Alby Rd. Project Location: Alby Rd
Augusta Zip Code: _____ Telephone: 25122

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 Ralph's Plumbing; License No. 1620; Date Performed 7/21/73; Percolation Rate 3.0 - 1"

- Registered Professional Engineer Registered Land Surveyor Master Plumber Other _____

Describe soil (top and underlying) observed: Loam, rock, clay

Depth to ledge 10 ft (Depth to water table 10 ft) 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 _____; Length of trenches (total) _____

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

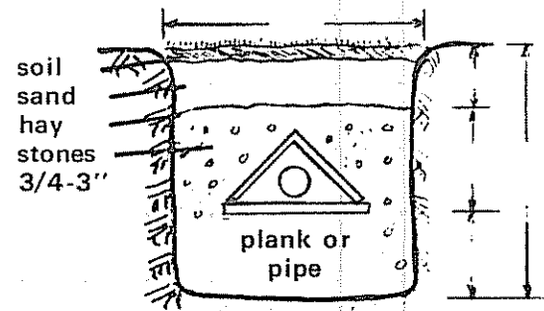
_____ gallons

Frequency of discharge _____ hrs.

TYPE OF PERCOLATION PIPE PROPOSED

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

SUBSURFACE ABSORPTION TRENCHES



LOCATION OF DISPOSAL FACILITIES

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

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.

Clayton McDougal Sr. 7/28/73
 Name of person who completed the application (please print) Date

 Signature of the Owner

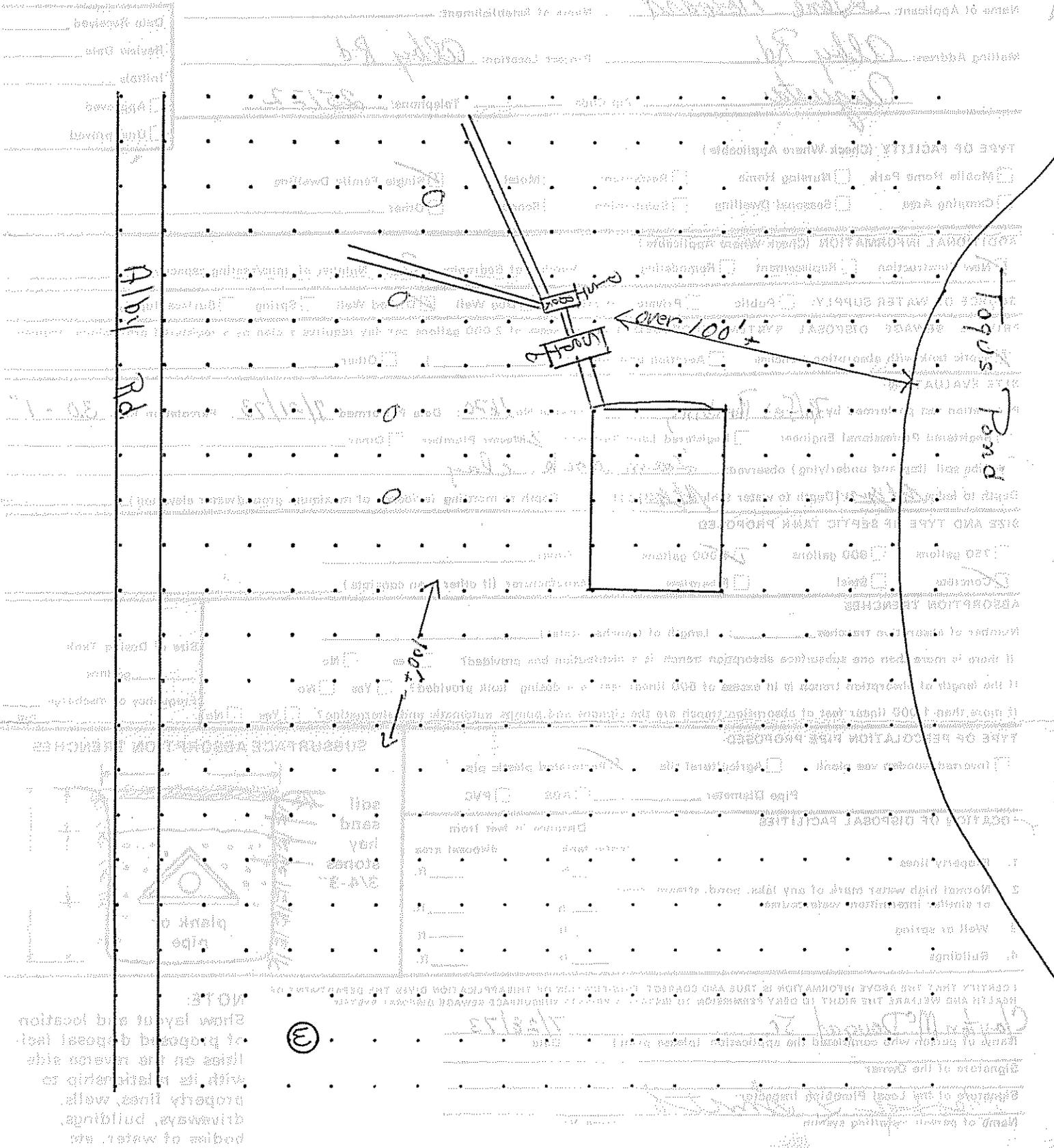
 Signature of the Local Plumbing Inspector
Clayton McDougal Sr.
 Name of person installing system License No. _____

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.

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LAYOUT OF PROPOSED DISPOSAL SYSTEM

Scale: each division = 10 feet



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

③

7/28/73

Signature of the Owner
Signature of the Engineer
Name of person preparing system

Item #305-466 (Dozen)
#444-194 (3-pack)

LEGAL RULE - WHITE
50 Sheets Per Pad - 8-1/2 in. x 11-3/4 in.

Made In USA

1 5:30 30"
2 6 PM 24"
3 6:15 24"
4 6:15 30"
Howard
6-6
1. 28" D20
2 22" P17
3 22" D20
4 28" D26
12 5 50