



DEPARTMENT OF HEALTH AND WELFARE

AUGUSTA, MAINE 04330

DAVID E. SMITH
COMMISSIONER

April 23, 1975

Brian Haskell
Hallowell Road
Chelsea, MaineSubject: Sanitary Waste Disposal, Proposed Restaurant,
Route 17 and Spring Road, Augusta, Maine

Dear Mr. Haskell:

Your Application for Private Sewage Disposal Permit dated February 12, 1975, completed by William Rideout, Certified Geologist, has been reviewed by this office. Please excuse this very tardy response, our workload of late has made this delay unavoidable.

As we understand the proposal an acceptable soil exists on the property towards Spring Road. In accordance with the Maine Plumbing Code, Part II, a bed 20' X 100' can be installed to serve a facility of 666 gallons per day. Therefore in consideration of the soil report by Mr. Rideout, this office will allow the installation of a 1000 gallon (1500 gallon preferred) septic tank followed by a shallow absorption bed 20' X 100'. Pumping may be required.

As indicated in Mr. Rideout's letter to you dated February 16, 1975, 666 gpd is the equivalent of 19 restaurant seats or 13 drive-in spaces. Please advise this office in writing as to your actual intent. This is necessary to eliminate any problem areas that may occur in the immediate future regarding licensing.

Final approval is subject to permit by the Local Plumbing Inspector before the construction of this system. The inspector is to be notified before covering the work, and the work is to be left uncovered until his inspection. He shall be supplied with copies of approved plans for his reference at inspection. Approval is also subject to any local ordinances.

When you are ready for licensing, please notify Mr. James Datsis of this office at least two weeks prior to your opening, so that he can arrange for your pre-licensing inspection regarding this approval.

Yours very truly,

W. Clough Toppan, Sanitary Engineer
Plans and Standards Review
Division of Health Engineering

WCT/mm

cc: Thomas U. Gordon, LPI
William Rideout
James Datsis
enc. Freeman Eugley