

Manual Grease Trap Service Report

Cleaning frequency for most traps and interceptors should be targeted to maintain <25% total depth of the floating grease layer plus the settle-able solids of the total liquid depth of the interceptor.

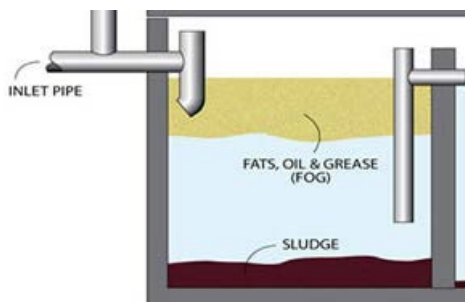
1. Establishment: _____

Address: _____

City: _____ State: NH Zip: 03755

2. Grease Trap Manufacturer: _____

3. Trap Measurements:



Depth of grease (in) + Depth of solids (in) = Total (in)

$$\frac{\text{Total"} / \text{Total Trap}}{\text{Depth"} \times 100} = \text{\%}$$

Service frequency should be scheduled to maintain less than 25%

4. Current Service Frequency:

5. Next Service Due:

6. Are the baffles, tees, and all internal equipment intact and functioning properly?

Yes: No:

7. Additional Comments:

8. Signature of maintenance technician

Date:

When complete, click _____, or provide EHS with a paper copy, and keep a copy for your records

Establishment should maintain this service report on file for inspection when requested.

In some cases newer technology grease interceptors claim greater grease retention amounts for similar footprint interceptors. Cleaning frequency for these interceptors will be evaluated on a case by case basis pursuant to the Town of Hanover, Food Service Establishment Wastewater Discharge Permit.

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