



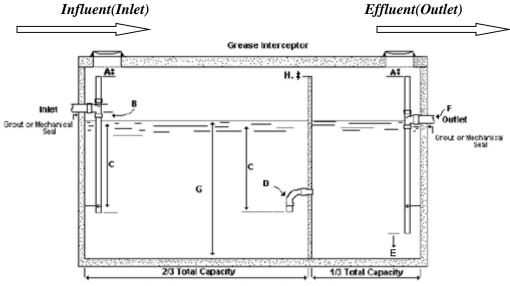
GREASE INTERCEPTOR CERTIFICATION (Form A)

Every food service establishment in the HWEA wastewater service area must have their grease interceptor <u>certified annually</u>, <u>as required by their FOG permit</u>, to verify that all components of the grease control equipment are present and in good working condition. Furthermore, the inspection will identify any structural problems with the grease interceptor.

Address: Interceptor completely emptied and cleaned before inspection?	PASS	FAIL*
. Interceptor completely emptied and cleaned before inspection?	PASS	FAIL'
. Interceptor completely emptied and cleaned before inspection?		
. There is access to all interceptor chambers for cleaning and inspections?		
Influent (inlet) T is attached and extends downward at least 2/3 depth of tank?		
. Effluent (outlet) T is attached and extends downward to within 12" of tank bottom	? 🗆	
. Effluent (outlet) T is made of non-collapsible material that does <u>not</u> easily flex or bend (i.e. minimum schedule 40 PVC, etc.), and is secure, not allowing fats, oils or grease to escape around edges?		
. Interceptor tank does <u>Not</u> have visible holes or leaks?		
. Mid-wall baffle(s) is secure and operational?		
Interceptor maintaining structural integrity?		
. No Sewer clean-out covers missing or damaged?		
uestions is "Fail", the equipment has failed certification. A statement of the paken, with date to be completed, needs to be provided on the attached sheet (age) under "Response Comments" (attach additional sheets to explain corrected ecessary): <u>nspector Certification</u> – This grease interceptor has PASSED PAILED of	reverse sid	e of this if
(print name of inspector) (print name of inspector) (print company name)	ty intercepto	r. I have
(signature) (date) (pho	one number)	
acility Owner/Manager Certification		
certify to the best of my knowledge the (print name) tatements to be true and correct.	above	

SUBMIT **ORIGINAL** CERTIFICATION FORM TO:

HWEA, FOG Program, P.O. Box 628, Hopkinsville, KY 42240



- A.) Minimum 6", but not less than pipe diameter.
- B.) Inlet pipe invert to be 2 1/2" above liquid surface.
 C.) Inlet pipe to terminate 2/3 depth of water level.
- D.) 90 degree Sweep, minimum size 6" and same depth as inlet pipe E.) 12" from floor to end of outlet pipe.
- F.) Outlet pipe no smaller than inlet pipe, minimum 4".
- G.) Minimum depth of liquid capacity 42". H.) Maximum distance from ceiling 6".

RESPONSE COMMENTS (required if "Fail" checked, identify problem, corrective action and provide planned date of corrective action)