



SEPTIC TANK PUMPING INSPECTION REPORT

This report is NOT a certification or inspection of the septic tank by the City of Vero Beach Water and Sewer Department. Repair or replacement of any part of the septic tank system must be completed under permit and inspected by the Indian River County Health Department.

Complete Pages 1 and 2, sign, and submit to above address or upload via our website (www.covb.org). Parcel I.D.: _____ (City will complete)

- 1. Property owner(s) name(s): _____
2. Property address: _____
3. Date of pumping: _____
4. Gallons pumped: _____

5. Type of on-site disposal:
Septic tank with (check box): [] Drainfield [] Mound System [] Advanced System
Other (explain): _____

6. Lid Condition: [] Good [] Poor [] Failed

7. Lid Configuration [] Access Portals [] No Portals

Prior to pumping, was the liquid level in the tank above the outlet tee? [] Yes [] No
Prior to pumping, was the liquid level in the tank below the outlet tee? [] Yes [] No

While pumping the tank, did effluent flow back into the septic tank from the absorption system?
[] Yes [] No

8. Estimated capacity of septic tank: _____ gallons

9. Internal dimensions of septic tank (in feet): _____ width _____ depth

10. Construction of septic tank (check one of the following):
[] Concrete [] Fiberglass [] Polyethylene [] Polypropylene (Infiltrator)
Other (explain): _____

- 11. Condition of tank (answer YES or NO for each question):
Inlet tee present? [] Yes [] No
Outlet tee present? [] Yes [] No
Effluent Filter present? [] Yes [] No
Two compartments? [] Yes [] No
Tank structure or baffle wall damaged? [] Yes [] No
If yes, explain briefly _____

Tank structure deteriorated? [] Yes [] No
If yes: What was original thickness of concrete in inches? _____ and
What was thickness of concrete at time of inspection in inches? _____

12. Is there an increased probability of system malfunction due to the presence of groundwater during seasonal high water table?
[] Yes [] No

13. Is existing septic tank and disposal system functioning in accordance with FAC 64E-6 and F.S. 381?
[] Yes [] No

14. Show the septic system location on the plot plan (see reverse side).



OSDS PLOT PLAN and Tank Infiltration Test

Show the following:

- 1. All structures
- 2. Septic tank
- 3. Disposal field (if known)
- 4. Street
- 5. Garage and driveway

Additional Comments: _____

I certify under penalty of perjury that the foregoing is true and accurate.

Septic Tank Contractor (Company Name): _____



Inspector's Name (Print): _____

Inspector's Name (Signature): _____

Date: _____