ONSITE SYSTE	M II	VS.	PECTION FORM	
		prov	ed components	USE ONLY
Original Original			Inspector Name: Date: ISSDS Address (including munic	
Contact Method: Home tel Work tel		SITE	New Jersey Coordinate: Block: _ Was GPS used? () Yes	Lot:
liminary Information: ather: t Precipitation: c of System: e of Dwelling? o Residential Number of Bedrooms: o Non Residential Describe: w many systems are being inspected? any commercial activities or high impact bies:	Is there a site plan or septic map available? Is the dwelling currently being occupied? If so, how many occupants? If no, date last occupied? If there is a washing machine, is it connected to a separate greywater disposal system? Is the dwelling free of additional greywater systems? Is the dwelling free of garbage disposal systems?		Yes No 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
cribe prior problems and/or repair history uding soil fracturing or use of chemical itives. Include dates and explain why the edial measures have been applied to the em (if available):	discharges to the system?	0 0 0 0 0 0		
e file review requested with ninistrative authority:	Is Fi D Was f	the requ ate ile r	septic tank pumped regularly? ency:	0 0
	 Preliminary system information Inspection of treatment tanks Absorption system inspection Disposal/conveyance system assessmer Identification of any alternative technol Requires additional inspection Client Name:	 Preliminary system information Inspection of treatment tanks Absorption system inspection Disposal/conveyance system assessment Identification of any alternative technology apperation Client Name:	 Preliminary system information Inspection of treatment tanks Absorption system inspection Disposal/conveyance system assessment Identification of any alternative technology approv Requires additional inspection Client Name:	 Preliminary system information Inspection of treatment tanks Absorption system inspection Disposal/conveyance system assessment Identification of any alternative technology approved components - Requires additional inspection Client Name:

Treatment Tank:		Vac	Mc
() Noméro (Combr() ()éle on	Main tonly lid on an ad far in an action 2	$\frac{\text{Yes}}{\Omega}$	
() Septic Tank () Other() Greywater () Multi-Compartment:#	Main tank lid opened for inspection? Liquid level below the tank's inlet invert?	0	0
() Greywater () Mutti-Compartment.#	Liquid level below the tank's outlet invert?	0	$\begin{pmatrix} 0 \\ 0 \end{pmatrix}$
Name the material of the system?	Treatment tank pumped for this	0	0
Name the material of the system? () Concrete () Block	inspection?	0	Δ
		0	0
() Steel () Other	Are all portions of the tank(s) clear of	0	Δ
Approximate treatment tents volume:	structures like a deck or a driveway?	0	0
Approximate treatment tank volume: gal.	Is the area clear of evidence that sewage	0	Δ
Freehouste the second title on a Cotorella halfarer	has surfaced above the treatment tank?	0	0
Evaluate the conditions of tank below:	Does water flow unimpeded from the	0	0
	treatment tank?	0	0
Satisfactory Unsatisfactory N/A	Is an effluent filter a part of the system?	0	0
Top and Lids () () ()	If yes, does it appear properly	0	~
Inlet Baffle () () ()	maintained?	0	0
Outlet Baffle () () ()	Are there any other types of accessory	0	0
Cracks or Leaks () () ()	units present?	0	0
Sewage Flow from	Depth to top of tank: inches		
Structure () () ()	Depth to top of tank access: inches		
	Comments:		
If yes, how many? Were the inspection ports checked? () Yes* included in report	() No () N/A *All levels observed must	t be	
Is the area of the absorption system free of sewage		o ()	N//
Is the area of the absorption system free of sewage Does sewage flow from the treatment tank to the al	odors? () Yes () N obsorption system without flowing back? () Yes () N	o () : o	N/2
Is the area of the absorption system free of sewage	() Yes () N odors? () Yes () N bsorption system without flowing back? () Yes () N nents free from visible signs of effluent or sewa	o () o o uge?	N/A
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Sketch the approximate system location in this space provided:

Dosing or Pump Tank:	Yes	<u>No</u>	<u>N/A</u>
Does the system contain a pump tank?	0	0	0
Is the pump operating?	0	0	0
Do the alarm(s) on the pump work?	0	0	0
Is the pump elevated above the tank floor?	Õ	Õ	Õ
Is the lid in satisfactory condition?	Õ	Õ	Ô
Is the tank in satisfactory condition?	Ŏ	Ŏ	Ŏ
Is the tank free of accumulated solids?	Õ	Ŏ	Ŏ
	Ý	~	× ·

Summary:	Satisfactory	Satisfactory with Concerns	<u>Unsatisfactory</u>	Requires Additional Investigation	<u>N/A</u>
Condition of the treatment tank(s) Condition of the conveyance	0	0	0	0	0
and pump system(s) Condition of the absorption	0	0	0	0	0
area(s) Condition of any accessory	0	0	0	0	0
components	0	0	0	0	0
Comments:					

Health Department Reporting:

Note if any of the following conditions were observed during the inspection:

- () 1. Ponding or breakout of sewage or effluent onto the surface of the ground
- () 2. Seepage of sewage or effluent into portions of buildings below ground
- () 3. Backup of sewage into the building served which is not caused by a physical blockage of the internal plumbing
- () 4. Any manner of leakage observed from or into septic tanks, connecting pipes, distribution boxes and other components that are not designed to emit sewage or effluent

Pursuant to N.J.A.C. 7:9A-3.4 notification of any observation that is consistent with a condition noted above must be reported to the local administrative authority within 24 hours of the observation. Regardless of observations made, a copy of this report must be provided to the local administrative authority within 10 days of the issuance of this report.

If encountered, describe all observed noncompliant conditions encountered during this inspection:

Customer Authorization:

I authorize "The Company" to enter the above listed property for the purpose of performing a sub-surface sewage disposal system inspection. I authorize "The Company" to expose parts of the system if required, to determine location and condition. I understand that "The Company" relies on information supplied by the owner(s) of the listed property or their agent and the local administrative authority in the evaluation of the sub-surface disposal system. I authorize "The Company" to provide this form to all parties as required.

Customer signature:

Printed name:

Printed name:

Inspector's signature:

Disclaimer:

Based on today's observations and the information provided by the owner(s) or their agent, "The Company" submits this sub-surface sewage disposal system inspection form. The inspection is based on the current condition of the onsite sewage disposal system. "The Company" makes no representation that the system was designed, installed or meets N.J.A.C. 7:9A-1.1 et seq.. "The Company" has not been retained to warrant, guarantee, or certify the proper functioning of the system for any period of time. Because of numerous factors (usage, soil type, installation, maintenance, etc.) which affect the proper operation of a sub-surface disposal system, as well as the inability of "The Company" to supervise or monitor the use and maintenance of the system, this form shall not be construed as a warranty by "The Company" that the system will function properly for any prospective buyer. "The Company" disclaims any warranty, either expressed or implied, arising from the inspection of the septic system.

This form was developed as a cooperative effort of: Pennsylvania/New Jersey Sewage Management Association; Rutgers Cooperative Extension New Jersey Agricultural Experiment Station; and The New Jersey Department of Environmental Protection Septic System Inspection Protocol Subcommittee