for Voluntary Assessments

المكلك	Commonwealth of Wassachusetts	
	Title 5 Official Inspense Subsurface Sewage Disposal System Form	
	Droporty Addrops	

Property Address			
' '			
Owner's Name			
owner s riame			
City/Town	State	Zip Code	Date of Inspection
Oity/ Town	Otato	Zip Codc	Date of inspection

Inspection results must be submitted on this form. Inspection forms may not be altered in any

#### Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return





way. Please see completeness checklist at the end of the form.							
A. General Information							
1. Inspector:							
Name of Inspector							
Company Name							
Company Address							
City/Town	State	Zip Code					
Telephone Number	License Number						

### **B.** Certification

I certify that I have personally inspected the sewage disposal system at this address and that the information reported below is true, accurate and complete as of the time of the inspection. The inspection was performed based on my training and experience in the proper function and maintenance of on site sewage disposal systems. I am a DEP approved system inspector pursuant to Section 15.340 of Title 5 (310 CMR 15.000). The system:

Passes	☐ Conditionally Passes	☐ Fails	
☐ Needs Further Evaluation	by the Local Approving Authority		
Inspector's Signature	Date		

The system inspector shall submit a copy of this inspection report to the Approving Authority (Board of Health or DEP) within 30 days of completing this inspection. If the system is a shared system or has a design flow of 10,000 gpd or greater, the inspector and the system owner shall submit the report to the appropriate regional office of the DEP. The original should be sent to the system owner and copies sent to the buyer, if applicable, and the approving authority.

<sup>\*\*\*\*</sup>This report only describes conditions at the time of inspection and under the conditions of use at that time. This inspection does not address how the system will perform in the future under the same or different conditions of use.



#### **Commonwealth of Massachusetts**

Prop	perty Address							
Owr	ner's Name							
	Town		State	Zip Code	Date of Inspection			
В.	Certification (	cont.)						
	Inspection Summary	: Check A,B,C,D or	E / always	complete all of	Section D			
A)	System Passes:							
		303 or in 310 CMR 1			failure criteria described eria not evaluated are			
	Comments:							
B)	System Conditionally Passes:							
		aired. The system, up			nal Pass" section need to be cement or repair, as approved by			
	Check the box for "y determined," please		ermined" (Y,	N, ND) for the	following statements. If "not			
	structurally unsound	, exhibits substantial	infiltration o	r exfiltration or	whether metal or not) is tank failure is imminent. System septic tank as approved by the			
		will pass inspection ng that the tank is les			ot leaking and if a Certificate of lable.			
	□ Y □ N	☐ ND (Exp	olain below):					



### **Commonwealth of Massachusetts**

Pro	perty	Address						
Owi	ner's	Name						
City	/Tow	n		State	Zip (	Code	Date of Inspec	tion
В.	Ce	ertific	ation (cont.)					
	B)	Syster	n Conditionally Passes (cont.	):				
		to brok	vation of sewage backup or bre en or obstructed pipe(s) or due espection if (with approval of Bo	to a brok	en, settl			
			broken pipe(s) are replaced		□ Y	□ N	☐ ND (Expla	ain below):
			obstruction is removed		□ Y	□ N	☐ ND (Expla	ain below):
			distribution box is leveled or r	eplaced	□ Y	□N	☐ ND (Expla	ain below):
			stem required pumping more the will pass inspection if (with ap					ucted pipe(s). The
			broken pipe(s) are replaced		□ Y	$\square$ N	☐ ND (Expla	ain below):
			obstruction is removed		□ Y	□N	☐ ND (Expla	ain below):
	C)	Furthe	r Evaluation is Required by t	he Board	of Heal	th:		
<ul> <li>Conditions exist which require further evaluation by the Board of the system is failing to protect public health, safety or the environ</li> </ul>					r to determine if			
		15.303	etem will pass unless Board of (1)(b) that the system is not the and the environment:					
			Cesspool or privy is within 50	feet of a s	surface v	water		
			Cesspool or privy is within 50	feet of a b	ordering	g vegeta	ted wetland or	a salt marsh



#### **Commonwealth of Massachusetts**

## Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Prop	perty Address							
Owr	ner's Name							
City	/Town			State	Zip Code	Date of Inspection		
В.	Certific	ation (	cont.)					
	deterr safety  100 fe supply supply The sy more f	The systet of a sur The systet of a sur The systet. The systet well.	t the system is furonment:  The mean that it is the system as a septic to the system has a septic to t	nctioning in a ank and soil about tributary to a ank and SAS and ank and SAS and SAS and the S	manner that sorption system a surface water and the SAS is and the SAS is a	Vater Supplier, if any) protects the public health,  m (SAS) and the SAS is within r supply. within a Zone 1 of a public water within 50 feet of a private water n 100 feet but 50 feet or		
	bacteria in	dicates ab 5 ppm, pro	sent and the preservided that no other	ence of ammor	nia nitrogen an	P certified laboratory, for coliform d nitrate nitrogen is equal to or A copy of the analysis must be		
Б,	Overten F	-:l On:	owia Awaliaahla ta	All Constants				
(ט	-		eria Applicable to	-				
	You must indicate "Yes" or "No" to each of the following for all inspections:							
	Yes	No						
			clogged SAS or c	esspool	·	ponent due to overloaded or		
			due to an overloa	ided or clogged	d SAS or cess <sub>l</sub>			
			Static liquid level or clogged SAS of		ion box above	outlet invert due to an overloaded		
			Liquid depth in ce than ½ day flow	esspool is less	than 6" below	invert or available volume is less		



### Owner information is required for

every page.

#### **Commonwealth of Massachusetts**

### **Title 5 Official Inspection Form**

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Pro	perty Address						
Owr	ner's Name						
City	/Town			State	Zip Code	Date of Inspection	
В.	Certific	cation	(cont.)		<u> </u>	•	
	Yes	No					
			Required pumping obstructed pipe(s).			st year <i>NOT</i> due to clogged or	
			Any portion of the	SAS, cesspo	ool or privy is b	elow high ground water elevation	
			Any portion of cest tributary to a surface			feet of a surface water supply or	
			Any portion of a ce	esspool or pr	ivy is within a Z	Zone 1 of a public well.	
			Any portion of a ce	esspool or pr	ivy is within 50	feet of a private water supply we	II.
			from a private wate system passes if laboratory, for fee of ammonia nitro	er supply we the well wa cal coliform gen and nite other failure	ll with no accepter analysis, posteria indicateria indicate nitrogen in criteria are to	100 feet but greater than 50 feet batable water quality analysis. [The performed at a DEP certified cates absent and the presence is equal to or less than 5 ppm, riggered. A copy of the analysisthis form.]	is
			The system is a ce	esspool servi	ng a facility wit	h a design flow of 2000gpd-	
			The system <u>fails</u> . criteria exist as de	scribed in 31 uld contact t	0 CMR 15.303 he Board of He	e or more of the above failure s, therefore the system fails. The ealth to determine what will be	
E) Large Systems: To be considered a large system the system must ser design flow of 10,000 gpd to 15,000 gpd.						nust serve a facility with a	
For large systems, you must indicate either "yes" or "no" to each of the following, in addition to the questions in Section D.							
	Yes	No					
			the system is withi	n 400 feet of	a surface drin	king water supply	
			the system is withi	n 200 feet of	a tributary to a	a surface drinking water supply	
			the system is locat Area – IWPA) or a			rea (Interim Wellhead Protection water supply well	
	If you have	e answei	red "ves" to any quest	ion in Sectio	n F the system	is considered a significant threa	÷

If you have answered "yes" to any question in Section E the system is considered a significant threat, or answered "yes" in Section D above the large system has failed. The owner or operator of any large system considered a significant threat under Section E or failed under Section D shall upgrade the system in accordance with 310 CMR 15.304. The system owner should contact the appropriate regional office of the Department.



## Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Pro	perty Addre	SS								
Owi	ner's Name									
City	r/Town			State	Zip Code	Date of Inspection				
C.	Checl	klist								
	Check if the following have been done. You <b>must</b> indicate "yes" or "no" as to each of the following									
	Yes	No								
			Pumping information	was provid	ed by the owne	er, occupant, or Board of Health				
			Were any of the syste	em compon	ents pumped o	out in the previous two weeks?				
			Has the system recei	ved normal	flows in the pr	evious two week period?				
			Have large volumes of this inspection?	of water bee	en introduced t	o the system recently or as part of				
			•		n obtained and	examined? (If they were not				
			Was the facility or dw	elling inspe	ected for signs	of sewage back up?				
			Was the site inspecte	ed for signs	of break out?					
			Were all system com	ponents, ex	cluding the SA	S, located on site?				
				dition of the	baffles or tees	ened, and the interior of the tank s, material of construction, d depth of scum?				
			information on the pro	oper mainte on of the So	nance of subs	nt from owner) provided with urface sewage disposal systems?  System (SAS) on the site has				
			Existing information.	For exampl	e, a plan at the	Board of Health.				
			Determined in the field (if any of the failure criteria related to Part C is at issue approximation of distance is unacceptable) [310 CMR 15.302(5)]							
D.			ormation							
					Niconala a a a 4 h a c	dragona (agtival).				
			oms (design):			drooms (actual):				
	DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms):									



## Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner information is required for every page.

Pro	perty Address						
Ow	ner's Name						
City	/Town	State	Zip Code	Date of Insp	ection		
D.	System Information						
	Description:						
	Number of current residents:						
	Does residence have a garbage grinde	r?				Yes	No
	Is laundry on a separate sewage system	m? [if <b>yes</b> separ	ate inspectio	n required]		Yes	No
	Laundry system inspected?					Yes	No
	Seasonal use?					Yes	No
	Water meter readings, if available (last Detail:	2 years usage (	gpd)):				
	Sump pump?					Yes	No
	Last date of occupancy:				Date	<del></del>	
	Commercial/Industrial Flow Condition	ons:					
	Type of Establishment:						
	Design flow (based on 310 CMR 15.20)	3):	Gallons	per day (gpd)			
	Basis of design flow (seats/persons/sq.	ft., etc.):					
	Grease trap present?					Yes	No
	Industrial waste holding tank present?					Yes	No
	Non-sanitary waste discharged to the T	itle 5 system?				Yes	No
	Water meter readings, if available:						



## Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Pro	perty Address										
Ow	ner's Name										
City	y/Town		State	Zip Code	Date of Inspection						
D.	. System Inf	formation (cont.)									
	Last date of occ	cupancy/use:		Date							
	Other (describe	e below):									
	General Information										
	Pumping Reco	ords:									
	Source of inforr	nation:									
	Was system pu	mped as part of the inspection	n?		☐ Yes ☐ No						
	If yes, volume p	oumped:	gallon	s							
	How was quant	ity pumped determined?									
	Reason for pur	nping:									
	Type of Syster	m:									
		Septic tank, distribution box	, soil abs	sorption system							
		Single cesspool									
		Overflow cesspool									
		Privy									
		Shared system (yes or no) (	if yes, at	tach previous ir	nspection records, if any)						
		Innovative/Alternative techn maintenance contract (to be inspection of the I/A system	obtaine	d from system of	owner) and a copy of latest						
		Tight tank. Attach a copy of	the DEP	approval.							
		Other (describe):									



#### Owner information is required for

every page.

#### **Commonwealth of Massachusetts**

Prop	perty Address					
Owr	ner's Name					
City	/Town		State	Zip Code	Date of Insp	pection
D.	System Info	ormation (cont.	)			
	Approximate age	e of all components, o	date installed (if	known) and so	ource of inforr	nation:
	Were sewage or	dors detected when a	rriving at the site	e?		] Yes 🗌 No
	Building Sewer	(locate on site plan):				
	Depth below gra	ide:		fee	et .	
	Material of const	truction:				
	cast iron	☐ 40 PVC	other (e	xplain): —		
	Distance from pr	rivate water supply w	ell or suction line	e: fee	<b>1</b>	
	Comments (on c	condition of joints, ver	ntina. evidence d			
		•				
	Contin Tomb (In					
		cate on site plan):				
	Depth below gra	ide:		fee	et	
	Material of const	truction:				
	concrete	☐ metal	fiberglas	ss 🗌 pol	yethylene	other (explain)
	If tank is metal, I	ist age:		yea	ars	
	Is age confirmed	I by a Certificate of C	ompliance? (atta	-		☐ Yes ☐ No
	Dimensions:			_		
	Sludge depth:			_		
	3 - 1 - 1					



## Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Pro	perty Address					
Own	ner's Name					
City	/Town		State	Zip Code	Date of Ins	pection
D.	System Inf	ormation (cont.)	)			
	Septic Tank (co	ont.)				
	Distance from to	p of sludge to bottom	of outlet tee or	baffle	-	
	Scum thickness				-	
	Distance from to	p of scum to top of ou	utlet tee or baffle	)		
	Distance from bo	ottom of scum to botto	om of outlet tee	or baffle		
	How were dimer	nsions determined?				
		oumping recommenda elated to outlet invert,			baffle condition	n, structural integrity,
	Grease Trap (lo	cate on site plan):				
	Depth below gra	ide:			feet	
	Material of cons	truction:				
	concrete	☐ metal	☐ fibergla	ss 🗌	polyethylene	other (explain):
	Dimensions:					
	Scum thickness					
		un of agum to ton of o	itlet toe er beffle			
		op of scum to top of ou				
		ottom of scum to botto	om of outlet tee	or battle		
	Date of last pum	iping:			Date	



#### **Commonwealth of Massachusetts**

pperty Address						
ner's Name						
y/Town		State	Zip Code	Date of Ins	pection	
. System Info	ormation (con	t.)				
Comments (on puliquid levels as re			ffle condition	n, structui	ral integrity,	
		pe pumped at time	of inspection)	(locate on s	site plan):	
concrete	metal	☐ fiberglas	ss 🗌 po	lyethylene	oth	er (explain):
Dimensions:						
Capacity:		9	gallons			
Design Flow:		 g	gallons per day			
Dimensions: Capacity: Design Flow: Alarm present:	[	☐ Yes ☐	No			
Alarm level:		<i>\( \begin{align*}                                     </i>	Alarm in working	order: [	Yes	☐ No
Date of last pump	ping:	<u> </u>	Date			
Comments (cond	ition of alarm and f	loat switches, etc.	):			
-						
_						
* Attach copy of c	current pumping co	ntract (required). I	s copy attache	d? [	Yes	☐ No



Owner information is required for

every page.

### **Commonwealth of Massachusetts**

Pro	perty Address							
Ow	ner's Name							
City	r/Town	State	Zip Code	Date of Inspection				
Э.	System Information (cont.)							
	Distribution Box (if present must be op	pened) (locate	on site plan):					
	Depth of liquid level above outlet invert							
	Comments (note if box is level and distribution to outlets equal, any evidence of solids carryover, any evidence of leakage into or out of box, etc.):							
	Pump Chamber (locate on site plan):							
	Pumps in working order:			∐ Yes ∐ No				
	Alarms in working order:			☐ Yes ☐ No				
	Comments (note condition of pump chamber, condition of pumps and appurtenances, etc.):							
	Soil Absorption System (SAS) (locate on site plan, excavation not required):							
	If SAS not located, explain why:							



## Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner information is required for every page.

er's Name				
Town		State	Zip Code	Date of Inspection
Systen	n Information (cont.)			
Type:				
	leaching pits		number:	
	leaching chambers		number:	
	leaching galleries		number:	
	leaching trenches		number, I	ength:
	leaching fields		number, o	dimensions:
	overflow cesspool		number:	
	innovative/alternative sys	tem		
	Type/name of technology	: <del></del>		
Cesspool	ls (cesspool must be pumped a	as part of ins	pection) (locate	e on site plan):
Number a	nd configuration			
Depth – to	pp of liquid to inlet invert			
Depth of s	solids layer			
Depth of s	scum layer			
Dimension	ns of cesspool			
Motoriolo	of construction			
Materials	or construction			

Indication of groundwater inflow

Yes

☐ No



### **Commonwealth of Massachusetts**

rop	perty Address			
)wr	ner's Name			
ity	/Town	State	Zip Code	Date of Inspection
).	System Information (cont	.)		
	Comments (note condition of soil, sigetc.):	gns of hydraulic f	ailure, level of	ponding, condition of vegetation,
	Privy (locate on site plan):  Materials of construction:			
	Dimensions			
	Depth of solids			
	Comments (note condition of soil, sig etc.):	gns of hydraulic f	ailure, level of	ponding, condition of vegetation,



## Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner's Name			
		7: 0 1	D. (1)
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)	)		
Sketch Of Sewage Disposal System: at least two permanent reference land where public water supply enters the	dmarks or benc	hmarks. Locate	e all wells within 100 feet. Locate
☐ hand-sketch in the area below drawing attached separately			



#### Owner information is required for

every page.

#### **Commonwealth of Massachusetts**

### Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Prope	erty Address				
Owne	r's Name				
City/T	own		State	Zip Code	Date of Inspection
D. \$	System	Information (cont.)			
5	Site Exam:				
[	Check	Slope			
	Surface	e water			
	Check	cellar			
[	☐ Shallov	v wells			
E	Estimated of	depth to high ground water:		feet	
F	Please indi	cate all methods used to determ	nine the hig	n ground wate	r elevation:
		Obtained from system design p	plans on red	cord	
		If checked, date of design plan	reviewed:	Date	
		Observed site (abutting proper	ty/observat	ion hole within	150 feet of SAS)
		Checked with local Board of Ho	ealth - expla	ain:	
		Checked with local excavators	, installers -	(attach docur	nentation)
		Accessed USGS database - ex	xplain:		
)	You <b>must</b> d	describe how you established th	e high grou	nd water eleva	ation:
_					
_					
_					
_					
_			-	•	

Before filing this Inspection Report, please see Report Completeness Checklist on next page.



# Title 5 Official Inspection Form Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Property Address							
Owner's Name							
City/Town	State	Zip Code	Date of Inspection				
E. Report Completenes	s Checklist						
☐ Inspection Summary: A, B, C, D, or E checked							
☐ Inspection Summary D (System Failure Criteria Applicable to All Systems) completed							
System Information – Estir	System Information – Estimated depth to high groundwater						
☐ Sketch of Sewage Disposa	al System either drawr	on page 15 o	r attached in separate file				