Seller's Disclosure

PROPERTY TRANSFER NOTIFICATION CERTIFICATION

This form is to be signed by the prospective purchaser before signing a purchase and sale agreement or a memorandum of agreement, or by the lessee-prospective purchaser before signing a lease with an option to purchase for residential property built before 1978, for compliance with federal and Massachusetts lead-based paint disclosure requirements.

Required Federal Lead Warning Statement:

Every purchaser of any interest in residential property on which a residential dwelling was built prior to 1978 is notified that such property may present exposure to lead from lead-based paint that may place young children at risk of developing lead poisoning. Lead poisoning in young children may produce permanent neurological damage, including learning disabilities, reduced intelligence quotient, behavioral problems and impaired memory. Lead poisoning also poses a particular risk to pregnant women. The seller of any interest in residential real property is required to provide the buyer with any information on lead-based paint hazards from risk assessments or inspections in the seller's possession and notify the buyer of any known lead-based paint hazards. A risk assessment or inspection for possible lead-based paint hazards is recommended prior to purchase.

(a) Presence of lead-based paint and/or lead-based paint (i) Known lead-based paint and/or lead-l		housing (explain).
(ii) Seller has no knowledge of lead-base (b) Records and reports available to the seller (check (i) (i) Seller has provided the purchaser with paint and/or lead-based paint hazards in the hou Lead Inspection Report; Risk Assessment Report (ii) Seller has no reports or records pertathe housing.	or (ii) below): h all available records and reports persising (circle documents below). rt; Letter of Interim Control; Letter of	taining to lead-based
Purchaser's or Lessee Purchaser's Acknowledgment (c) Purchaser or lessee purchaser has received (d) Purchaser or lessee purchaser has received (e) Purchaser or lessee purchaser has received (f) Purchaser or lessee purchaser has (check (i)) (i) Purchaser or lessee purchaser has (check (i)) (i) received a 10-day opportunity (or must inspection for the presence of lead-based paint a (ii) waived the opportunity to conduct a paint and/or lead-based paint hazards.	I copies of all documents circled above no documents. the Property Transfer Lead Paint Notic) or (ii) below): stually agreed upon period) to conduct and/or lead-based paint hazards; or	fication. a risk assessment or
Agent's Acknowledgment (initial) (g) Agent has informed the seller of the seller's disclosure and notification, and is aware of his/her responsible. Agent has verbally informed purchaser or lead in paint, plaster, putty or other structural materials with the Massachusetts Lead Law — either through full a child under six years old resides or will reside in the p	onsibility to ensure compliance. ssee-purchaser of the possible presence and his or her obligation to bring a predeleading or interim control — if it was	c of dangerous levels of coperty into compliance
Certification of Accuracy The following parties have reviewed the information above they have provided is true and accurate.	e and certify, to the best of their knowle	dge, that the information
Seller Date 1/24/15	Seller Seller	8/25/15 Date
Purchaser Date	Purchaser	Date
Ginklasskif OB/22/1512:11PM EDT BPVX:IGHO D9N9-29K7	A	Deta
Agent Date	Agent	Date
Property Address: 423 Concord Rd, Weston, MA 02493		



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

423 Concord Rd			
Property Address			
Audrey Yett			
Owner's Name		<u>-</u>	
Weston	Ma	02493	6/11/14
City/Town	State	Zip Code	Date of Inspection

Inspection results must be submitted on this form. Inspection forms may not be altered in any way. Please see completeness checklist at the end of the form.

Important: When A. General Information filling out forms on the computer. use only the tab Inspector: key to move your cursor - do not Robert R Kaufman use the return Name of Inspector Butler Septic Services, LLC Company Name P.O. Box 5353 Company Address Wayland MA 01778 City/Town State Zip Code (508)653-7270 SI13539 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	
	tion by the Local Approving Authority		
Inspector's Signature	6/11/14 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.

****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

	3 Concord Rd perty Address			
	drey Yett			
	ner's Name			
We	eston	Ma	02493	6/11/14
City	/Town	State	Zip Code	Date of Inspection
В.				
	Inspection Summary: Check A,B,C,D	or F / always (complete all of	Section D
A \				
A)	System Passes:			
	I have not found any information w in 310 CMR 15.303 or in 310 CMR indicated below.			
	Comments:			
	£'-			
B)	System Conditionally Passes:			
	One or more system components a replaced or repaired. The system, the Board of Health, will pass.			
	Check the box for "yes", "no" or "not de determined," please explain.	etermined" (Y,	N, ND) for the	following statements. If "not
	The septic tank is metal and over 20 yeunsound, exhibits substantial infiltration inspection if the existing tank is replace Health.	n or exfiltration	or tank failure	is imminent. System will pass
	* A metal septic tank will pass inspection Compliance indicating that the tank is l			
	☐ Y ☐ N ☐ ND (E	xplain below):		



Commonwealth of Massachusetts

		ncord F	Rd					
		Yett						
		Name						
LET SERVICE	stor Tow	*	NA PARAMETER STATE OF THE STATE	Ma State	$\frac{024}{7 \text{in}}$	193 Code	6/11/14 Date of Inspection	
_			ation (cont.)	State		Code	Date of Inspection	
υ.	•		ation (cont.)					
	B)	Syste	m Conditionally Passes (cont	.):				
		to brok	vation of sewage backup or bre sen or obstructed pipe(s) or due aspection if (with approval of Bo	e to a brok	en, settl			
			broken pipe(s) are replaced		□ Y	□ N	☐ ND (Explain b	pelow):
			obstruction is removed		□ Y	□ N	☐ ND (Explain b	pelow):
			distribution box is leveled or r	eplaced	□ Y	□ N	☐ ND (Explain b	pelow):
			F =-					
							AVALENT	
			stem required pumping more the will pass inspection if (with ap					d pipe(s). The
			broken pipe(s) are replaced		□ Y	□ N	☐ ND (Explain b	elow):
			obstruction is removed		☐ Y	□ N	☐ ND (Explain b	pelow):
						P-14		
							·	
	C \	Custh -	r Evaluation in Danis d to 1	ho Daar-	of U!	 th		
	<i>□</i>		r Evaluation is Required by to ons exist which require further				f Health in order to	determine if
			stem is failing to protect public h					determine ii
		15.303	tem will pass unless Board of (1)(b) that the system is not to and the environment:					
			Cesspool or privy is within 50	feet of a	surface v	water		
			Cesspool or privy is within 50	feet of a l	oordering	g vegeta	ted wetland or a sa	lt marsh
				Tit	le 5 Official In	spection Forn	n: Subsurface Sewage Disposal	System • Page 3 of 17



Commonwealth of Massachusetts

	3 Concord				<u> </u>	
	perty Address	5				
	drey Yett ner's Name					
-	eston			Ма	02493	6/11/14
	/Town			State	Zip Code	Date of Inspection
	Certific	cation	(cont.)		<u> </u>	
0.	2. Sy deter safet: 100 fe suppl suppl The s more Method ** This sy bacteria in	The sy eet of a so The sy y. The sy y well. system ha from a prodused to stem pas ndicates a 5 ppm, p	Il fail unless the Board the system is functivironment: Instem has a septic tank system has a septic tank and SA sivate water supply well so determine distance: The sessif the well water an absent and the present rovided that no other face.	and soil ab tributary to and SAS a and SAS a and SAS a s and the S and the S	esorption system a surface water and the SAS is and the SAS is SAS is less that the same and the	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 P certified laboratory, for coliform and nitrate nitrogen is equal to or A copy of the analysis must be
	3. Other:					
D)	•		riteria Applicable to A e "Yes" or "No" to ea	-		<u>l</u> inspections:
	Yes	No				
		\boxtimes	clogged SAS or ces	spool		oonent due to overloaded or
		\boxtimes	due to an overloade	ed or clogge	d SAS or cess	•
		\boxtimes	or clogged SAS or o	cesspool		outlet invert due to an overloaded
		\boxtimes	Liquid depth in cess than ½ day flow_	spool is less	than 6" below	invert or available volume is less



regional office of the Department.

Commonwealth of Massachusetts

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

	Concord I					
	perty Address drey Yett					
	ner's Name					
	ston		·	Ma	02493	6/11/14
	Town	ation	(a.a.t.)	State	Zip Code	Date of Inspection
О.	Certific	Sation	(cont.)			
	Yes	No				
		\boxtimes	Required pumping obstructed pipe(s			ast year <i>NOT</i> due to clogged or
		\boxtimes	Any portion of the	SAS, cesspo	ool or privy is b	elow high ground water elevation.
		\boxtimes	Any portion of cestributary to a surfa			feet of a surface water supply or
		\boxtimes	Any portion of a c	esspool or pr	ivy is within a Z	Zone 1 of a public well.
		\boxtimes	Any portion of a c	esspool or pr	ivy is within 50	feet of a private water supply well.
			from a private wa system passes i laboratory, for fe of ammonia nitre	ter supply we f the well wa ecal coliform ogen and nite other failure	ll with no accepter analysis, posteria indicate nitrogen in criteria are to	100 feet but greater than 50 feet otable water quality analysis. [This performed at a DEP certified cates absent and the presence is equal to or less than 5 ppm, riggered. A copy of the analysis this form.]
		\boxtimes	The system is a c	esspool servi	ng a facility wit	h a design flow of 2000gpd-
			criteria exist as de	escribed in 31 ould contact the	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)			To be considered a ,000 gpd to 15,000 ເ		ı the system r	nust serve a facility with a
	For large squestions			ther "yes" or "	no" to each of	the following, in addition to the
	Yes	No				
			the system is with	nin 400 feet of	a surface drin	king water supply
			the system is with	nin 200 feet of	a tributary to a	a surface drinking water supply
						rea (Interim Wellhead Protection water supply well
	or answer	ed "yes"	in Section D above t	he large syste	em has failed. T	is considered a significant threat, The owner or operator of any large

system in accordance with 310 CMR 15.304. The system owner should contact the appropriate

t5ins • 09/08

Title 5 Official Inspection Form: Subsurface Sewage Disposal System • Page 5 of 17



 \boxtimes

 \boxtimes

 \boxtimes

 \boxtimes

 \boxtimes

 \Box

Commonwealth of Massachusetts

Title 5 Official Inspection Form

available note as N/A)

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

423 Concord	a Ka				
Property Addre	SS				
Audrey Yett	t				
Owner's Name					
Weston			Ма	02493	6/11/14
City/Town			State	Zip Code	Date of Inspection
C. Check if		wing have been done. You	must inc	dicate "yes" or	"no" as to each of the following:
Yes	No				
\boxtimes		Pumping information wa	as provid	ed by the own	er, occupant, or Board of Health
	\boxtimes	Were any of the system	compor	ents pumped o	out in the previous two weeks?
\boxtimes		Has the system receive	d norma	I flows in the pr	revious two week period?
	\boxtimes	Have large volumes of v	water be	en introduced t	o the system recently or as part o

Were as built plans of the system obtained and examined? (If they were not

Were the septic tank manholes uncovered, opened, and the interior of the tank inspected for the condition of the baffles or tees, material of construction,

Was the facility or dwelling inspected for signs of sewage back up?

Were all system components, excluding the SAS, located on site?

Was the site inspected for signs of break out?

dimensions, depth of liquid, depth of sludge and depth of scum? Was the facility owner (and occupants if different from owner) provided with \boxtimes information on the proper maintenance of subsurface sewage disposal systems? The size and location of the Soil Absorption System (SAS) on the site has been determined based on: \boxtimes Existing information. For example, a plan at the Board of Health. Determined in the field (if any of the failure criteria related to Part C is at issue \boxtimes approximation of distance is unacceptable) [310 CMR 15.302(5)] D. System Information **Residential Flow Conditions:** 5 Number of bedrooms (design): Number of bedrooms (actual): DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms);



Commonwealth of Massachusetts

423 Concord Rd Property Address	·						
Audrey Yett							
Owner's Name		22.422	-				
Weston City/Town				ection	-		
D. System Information		,					
Description:							
Number of current residents:					3		
Does residence have a garbage grinde	Address by Yett so Name An O2493 6/11/14 Date of instance An O2493 6/11/14 Date of instance Date						No
Is laundry on a separate sewage syste	em? [if yes sepa	rate inspectio	n required]		Yes	\boxtimes	No
Laundry system inspected?					Yes		No
Seasonal use?					Yes	\boxtimes	No
Water meter readings, if available (las-	t 2 years usage	(gpd)):	wel	.			
Detail:							
Sump pump?					Yes	\boxtimes	No
Last date of occupancy:				Date	 e		
Commercial/Industrial Flow Condition	ons:						
Type of Establishment:				_			
Design flow (based on 310 CMR 15.20	03):	Gallons	per day (gpd)				
Basis of design flow (seats/persons/sq	ı.ft., etc.):						
Grease trap present?					Yes		No
Industrial waste holding tank present?					Yes		No
Non-sanitary waste discharged to the	Title 5 system?				Yes		No
Water meter readings, if available:							_



Commonwealth of Massachusetts

423 Concord Rd Property Address								
Audrey Yett								
Owner's Name		N.A	00.400	0/44/44				
Weston City/Town		Ma State	02493 Zip Code	6/11/14 Date of Inspection				
D. System Info	rmation (cont.)							
Last date of occup	pancy/use:		Date					
Other (describe b	elow):							
o'in		eral Infor	mation					
Pumping Record	ls:							
Source of informa	tion:	10 m	onths per home	e owner				
Was system pump	Was system pumped as part of the inspection			⊠ Yes □ No				
If yes, volume pur	nped:	1300 gallons						
How was quantity	pumped determined?	measured						
Reason for pumpi	ng:	inspe	ection					
Type of System:								
⊠ s	eptic tank, distribution bo	x, soil abs	sorption system	1				
□ s	ingle cesspool							
	verflow cesspool							
☐ P	rivy							
□ s	hared system (yes or no)	(if yes, at	tach previous i	nspection records, if any)				
m		oe obtaine	d from system	the current operation and owner) and a copy of latest der contract				
Т	ight tank. Attach a copy c	of the DEP	approval.					
	other (describe):							
_								



Commonwealth of Massachusetts

423 Concora Ra					
Property Address					
Audrey Yett					
Owner's Name			00.400	0/44/44	
Weston City/Town		MaState	02493 Zip Code	6/11/14 Date of Ins	
			Zip Code	Date of Ins	spection
D. System Info	ormation (cont.))			
Approximate age	of all components, d	late installed (if	known) and s	source of info	rmation:
All installed 7/30	/65 per as built plan				
7111110001100 77001	oo por do bant plan				
Were sewage od	ors detected when a	rriving at the site	e?	[☐ Yes ⊠ No
Building Sewer	(locate on site plan):				
Depth below grad	ام. ام		2	0"	
Depth below grad	ic.		fe	eet	
Material of constr	uction:				
ε÷.					
⊠ cast iron	40 PVC	other (e	explain): —		
Distance from pri	vate water supply we	ell or suction line	z. —	00'+	
Diotalioo iioiii pii	vato mator cappi) me		fe	eet	
Comments (on co	ondition of joints, ven	ting, evidence o	of leakage, etc	o.):	
All appears to be	ok				
		FF8: 1			
Septic Tank (loca	ate on site plan):				
Donth holow grad	la.		10	0" for both ta	nks
Depth below grad	ie.		fe	eet	
Material of constr	uction:				
□ concrete	metal metal	fiberglas	ss 🗌 po	lyethylene	other (explain)
COMPANIES TO THE COMPANIES OF THE COMPANIES OF THE COMPANIES TO THE COMPANIES OF THE COMPAN	y				
If tank is metal, lis	st age:		 V6	ears	
			-		
is age confirmed	by a Certificate of Co	ompiiance? (atta	acn a copy of	certificate)	∐ Yes ∐ No
Dimensions:			-	2 @ 7:5'Lx3'\	Nx5'D
20100110.				44 01 40	5"
Sludge depth:			_	#1 8" #2	5
-					



Commonwealth of Massachusetts

423 Concord Rd

	erty Address								
	frey Yett er's Name								
	ston		Ma	02493		6/11	/14		
	Town		State	Zip Code	MARKET P		of Inspe	ection	
D.	System Inf	ormation (cont.)						
	Septic Tank (co	nt.)							
	Distance from to	p of sludge to bottom	of outlet tee or l	oaffle	#1	22"	#2	25"	
	Scum thickness				#1	2"	#2	skim	
	Distance from to	p of scum to top of ou	utlet tee or baffle		#1	6"	#2	6"	
	Distance from bo	ottom of scum to botto	om of outlet tee	or baffle	#1	16"	#2	18"	
	How were dimer	nsions determined?			Tap	e me	asure		
		numping recommendatelated to outlet invert				e con	dition,	structu	ral integrity,
	2 septic tanks co Some deteriorat proper maintena	onnected in series. O ion @ water line in ta	utlet tee's for bo nk #2 but ok. Bo	th tanks are th septic ta	intad nks s	ct and hould	ok. Li be pu	iquid lev ımped y	el is 4'. early for
	proper maintena	nice.							
					-				
	Grease Trap (lo	cate on site plan):							Maradhardhardhardhardhardhardhardhardhard
	Depth below gra	de:			feet				
	Material of cons	truction:							
	concrete	☐ metal	fiberglas	ss	poly	ethyle	ene	oth	er (explain):
	Dimensions:								
	Scum thickness								
	Distance from to	p of scum to top of o	utlet tee or baffle						
	Distance from bo	ottom of scum to botto	om of outlet tee	or baffle					**************************************
	Date of last pum	ping:			Date)			



Commonwealth of Massachusetts

423 Concord Rd	To African Advanced in the Control of the Control o					
Property Address						
Audrey Yett Owner's Name						
Weston City/Town		Ма	02493	6/11/14		
		State	Zip Code	Date of Insp	ection	
D. System Information Comments (on pumpir liquid levels as related	ng recommenda	ations, inlet and		ffle condition	, structu	ral integrity,
Tight or Holding Tanl	k (tank must be	e pumped at tim	e of inspection)	(locate on sit	te plan):	
Depth below grade:						
Material of construction	n:					
concrete	metal	☐ fibergla	ss pol	lyethylene	oth	er (explain):
Dimensions:						
Capacity:			gallons			
Design Flow:			gallons per day			
Alarm present:			Yes	No		
Alaim present.			□ 162 □	NO		
Alarm level:			Alarm in working	order:	Yes	☐ No
Date of last pumping:			Date			
Comments (condition of	of alarm and flo	oat switches, etc	·.):			
	_					
* Attach copy of curren	t pumping con	tract (required).	Is copy attached	d?	Yes	☐ No



Commonwealth of Massachusetts

23 Concord Rd			
roperty Address			
udrey Yett wner's Name			
/eston	Ma	02493	6/11/14
ity/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)	\	1	
	,		
Distribution Box (if present must be	opened) (locate	e on site plan):	
` .		0"	
Depth of liquid level above outlet inve	rt	<u> </u>	AND AND STREET
Comments (note if box is level and dis evidence of leakage into or out of box		lets equal, any	evidence of solids carryover, any
24"x16" D-box 25" below grade with 4 Small amount of solids carryover. All 6			signs of deterioration but ok.
ez.			
			1 2 11 11 11 11 11 11 11 11 11 11 11 11
Pump Chamber (locate on site plan):			
Pumps in working order:			Yes No
Alarms in working order:			Yes No
Comments (note condition of pump ch	namber, conditi	on of pumps a	nd appurtenances, etc.):
Cail Abanyation Contact (CAC) // a	4a an ait- air-		t no accionally
Soil Absorption System (SAS) (loca	ite on site plan,	excavation no	r requirea):
If SAS not located, explain why:			



Commonwealth of Massachusetts

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

dufery Yett weer's Name (eston	23 Concord Roperty Address	<u> </u>				
Max						
State Zip Code Date of Inspection	vner's Name			22.422		
Type: leaching pits number: leaching chambers number: number: leaching galleries number, length: 4 @ 44' leaching fields number: number, length: 4 @ 44' leaching fields number, dimensions: overflow cesspool number: innovative/alternative system Type/name of technology: Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.): 4 - 44' trenches in stone. All trenches are taking liquid @ full flow and working ok. Soil is medium gravel with vegetation being lawn and normal. Property slopes away from leaching. Cesspools (cesspool must be pumped as part of inspection) (locate on site plan): Number and configuration Depth - top of liquid to inlet invert Depth of solids layer Depth of sour layer Dimensions of cesspool Materials of construction						ection
Type: leaching pits		Information (cont.)				
leaching pits number: leaching chambers number: leaching galleries number: 4 @ 44' deaching fields number, length: 4 @ 44' deaching fields number, dimensions: overflow cesspool number: number: number: deaching fields number: deaching: de		,				
leaching chambers number: leaching galleries number:	Type:					
leaching galleries number: 4 @ 44' leaching fields number, dimensions: overflow cesspool number: innovative/alternative system Type/name of technology: Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.): 4 - 44' trenches in stone. All trenches are taking liquid @ full flow and working ok. Soil is medium gravel with vegetation being lawn and normal. Property slopes away from leaching. Cesspools (cesspool must be pumped as part of inspection) (locate on site plan): Number and configuration Depth − top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction		leaching pits		number:		
leaching trenches number, length: 4 @ 44'		leaching chambers		number:		
leaching fields number, dimensions: overflow cesspool number: innovative/alternative system Type/name of technology: Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.): 4 - 44' trenches in stone. All trenches are taking liquid @ full flow and working ok. Soil is medium gravel with vegetation being lawn and normal. Property slopes away from leaching. Cesspools (cesspool must be pumped as part of inspection) (locate on site plan): Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Dimensions of cesspool Materials of construction		leaching galleries		number:		
overflow cesspool innovative/alternative system Type/name of technology: Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.): 4 - 44' trenches in stone. All trenches are taking liquid @ full flow and working ok. Soil is medium gravel with vegetation being lawn and normal. Property slopes away from leaching. Cesspools (cesspool must be pumped as part of inspection) (locate on site plan): Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction	\boxtimes	leaching trenches		number,	length:	4 @ 44'
overflow cesspool innovative/alternative system Type/name of technology: Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.): 4 - 44' trenches in stone. All trenches are taking liquid @ full flow and working ok. Soil is medium gravel with vegetation being lawn and normal. Property slopes away from leaching. Cesspools (cesspool must be pumped as part of inspection) (locate on site plan): Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction		leaching fields		number,	dimensions:	
Type/name of technology: Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.): 4 - 44' trenches in stone. All trenches are taking liquid @ full flow and working ok. Soil is medium gravel with vegetation being lawn and normal. Property slopes away from leaching. Cesspools (cesspool must be pumped as part of inspection) (locate on site plan): Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction				number:		
Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.): 4 - 44' trenches in stone. All trenches are taking liquid @ full flow and working ok. Soil is medium gravel with vegetation being lawn and normal. Property slopes away from leaching. Cesspools (cesspool must be pumped as part of inspection) (locate on site plan): Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction		innovative/alternative syst	tem			
Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.): 4 - 44' trenches in stone. All trenches are taking liquid @ full flow and working ok. Soil is medium gravel with vegetation being lawn and normal. Property slopes away from leaching. Cesspools (cesspool must be pumped as part of inspection) (locate on site plan): Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction		Type/name of technology:	·			
Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction						
Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction						
Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction						
Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction						
Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction			s part of ins	pection) (locate	e on site plan)	:
Depth of solids layer Depth of scum layer Dimensions of cesspool Materials of construction						November of Columbia
Depth of scum layer Dimensions of cesspool Materials of construction	Depth – top	of liquid to inlet invert				
Dimensions of cesspool Materials of construction	Depth of sol	ids layer				
Materials of construction ————————————————————————————————————	Depth of scu	um layer			7 (C) (C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	Dimensions	of cesspool				
Indication of groundwater inflow	Materials of	construction				
	Indication of	groundwater inflow			☐ Yes	☐ No

t5ins • 09/08

Title 5 Official Inspection Form: Subsurface Sewage Disposal System • Page 13 of 17



Commonwealth of Massachusetts

Title 5 Official Inspection Form

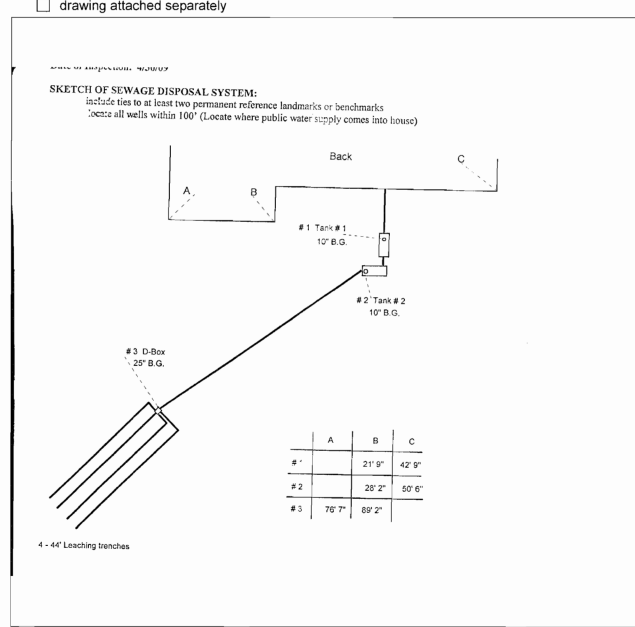
Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

423 Concord Rd			
Property Address			
Audrey Yett			
Owner's Name			
Weston	Ма	02493	6/11/14
City/Town	State	Zip Code	Date of Inspection

D. System Information (cont.)

Sketch Of Sewage Disposal System: Provide a view of the sewage disposal system, including ties to at least two permanent reference landmarks or benchmarks. Locate all wells within 100 feet. Locate where public water supply enters the building. Check one of the boxes below:

⋈ hand-sketch in the area belowdrawing attached separately





Commonwealth of Massachusetts

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

Ma	02493	6/11/14	
State	Zip Code	Date of Inspection	

D. System Information (cont.)

Site Exam:	
⊠ Check	Slope
⊠ Surface	e water
Check	cellar
Shallov	w wells
Estimated of	depth to high ground water: $\frac{6'}{\text{feet}}$
Please indi	cate all methods used to determine the high ground water elevation:
	Obtained from system design plans on record
	If checked, date of design plan reviewed:
\boxtimes	Observed site (abutting property/observation hole within 150 feet of SAS)
\boxtimes	Checked with local Board of Health - explain:
	Obtained from previous inspection on file
	Checked with local excavators, installers - (attach documentation)
	Accessed USGS database - explain:
You must o	describe how you established the high ground water elevation:
Observed s	site.

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



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

423 Concord Rd				
Property Address	Pat Million			
Audrey Yett				
Owner's Name				
Weston	Ma	02493	6/11/14	
City/Town	State	Zip Code	Date of Inspection	

E. Report Completeness Checklist

- ☐ Inspection Summary: A, B, C, D, or E checked
- System Information Estimated depth to high groundwater
- Sketch of Sewage Disposal System either drawn on page 15 or attached in separate file