

Commonwealth of Massachusetts

Title 5 Official Inspection Form





Owner information is required for every page.

390 Middle Street				
Property Address				
Estate of Issacs (C/O Patricia Vittum)				
Owner's Name				
Amherst	MA	01002	6.20.2007	
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.

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





A	. General Information		
1.	Inspector:		
	Alan E. Weiss		
	Name of Inspector		
	Cold Spring Environmental Consultants Inc.		
	Company Name		
	350 Old Enfield Road		
	Company Address		
	Belchertown	MA	01007
	City/Town	State	Zip Code

B. Certification

413.323.5957 Telephone Number

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:

License Number

Passes	☐ Conditionally Passes	⊠ Fails
☐ Needs Further Evaluation by	the Local Approving Authority	
	6.20.2007	
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.

****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

		ddle Sti	eet								
Prop	perty	Address									
			cs (C/O F	Patricia Vi	ttum)						
-		Name									
Amherst City/Town						MA	01002	6.20.2007			
City	Tow	n				State	Zip Code	Date of Inspection			
В.	Ce	ertific	ation	(cont.)							
	Ins	pection	Summa	ry: Check	A,B,C,D or	E / always o	omplete all of	Section D			
A)	Sys	stem P	asses:								
		in 310	I have not found any information which indicates that any of the failure criteria described in 310 CMR 15.303 or in 310 CMR 15.304 exist. Any failure criteria not evaluated are indicated below.								
	Cor	mment	S:								
	faili is k	ure as	ods from	septic ta	ink outlet cor	ne back wet	as does probin	uid levels, Systm was in hydraulic ng in area beyound S. tank. Area le, recommend connection to			
B)	Sys	stem C	ondition	ally Pas	ses:						
				•							
		replac	ed or rep		e system, up			nal Pass" section need to be cement or repair, as approved by			
				not deteri e explain		ND) in the	for the follow	ring statements. If "not			
		System	urally uns	sound, ex ss inspec	hibits substa	ntial infiltration	n or exfiltratio	nk (whether metal or not) is n or tank failure is imminent. a complying septic tank as			
* A metal septic tank will pass inspection if it is structurally sound, not leaking and of Compliance indicating that the tank is less than 20 years old is available.							d, not leaking and if a Certificate is available.				
ND Explain:											
		to bro	ken or ob	structed		e to a broker	, settled or un	level in the distribution box due even distribution box. System will			
			broker	pipe(s) a	are replaced						
			obstru	ction is re	moved						



Commonwealth of Massachusetts

390) IVIIC	iale Str	eet									
Prop	perty /	Address										
Est	ate o	of Issac	cs (C/O Patricia Vittum)									
		Name										
Am	hers	t		MA	01002	6.20.2007						
City	Town	1	CID 51	State	Zip Code	Date of Inspection						
B	Ce	rtific	ation (cont.)									
	-	ertification (cont.)										
	B)	Sveto	m Conditionally Passes (cont \:								
	D,	System Conditionally Passes (cont.):										
			distribution box is leveled	or replaced								
		distribution box is leveled or replaced										
	ND	Explain:										
		T										
	Ш					broken or obstructed pipe(s). The						
		system will pass inspection if (with approval of the Board of Health):										
		broken pipe(s) are replaced										
			obstruction is removed									
	ND	Explai	n:									
	ND	LAPIAI	11.									
	C	Eustha	as Evoluation in Demuised	hu tha Danid	-£1114h.							
	C)	runne	er Evaluation is Required	by the Board	or Health:							
		Condit	ions exist which require fur	ther evaluation	by the Board of	of Health in order to determine if						
		the sys	stem is failing to protect put	blic health, safe	ty or the enviro	onment.						
		1 5	stom will nose unless Bor	and of Hoolth d	otorminos in	accordance with 240 CMD						
		1. System will pass unless Board of Health determines in accordance with 310 CMR										
		15.303(1)(b) that the system is not functioning in a manner which will protect public health, safety and the environment:										
		carecy	and the environment.									
			Cesspool or privy is within	n 50 feet of a si	ırface water							
			occopacion privy is within	11 00 1001 01 4 31	arrace water							
			Cesspool or privy is within	Cesspool or privy is within 50 feet of a bordering vegetated wetland or a salt marsh								
		Occopposition privy is within 30 feet of a bordering vegetated wetland of a sait maish										
		2 Sv	stem will fail unless the B	Roard of Health	(and Public V	Nater Supplier if any)						
						protects the public health,						
			and environment:	anotioning in	a mamor that	protooto tro public riculti,						
						m (SAS) and the SAS is within						
		-	et of a surface water supply									
				tank and SAS a	and the SAS is	within a Zone 1 of a public water						
		supply.										
		Ц.		tank and SAS a	and the SAS is	within 50 feet of a private water						
		supply	well.									



Commonwealth of Massachusetts

390	Middle Stre	eet				
	perty Address	Andrew Profession Law Year				
	tate of Issac: ner's Name	s (C/O Pa	tricia Vittum)			
	herst			MA	01002	6.20.2007
77.0	/Town			State	Zip Code	Date of Inspection
В.	Certific	ation (cont.)		11-13-20-21-2	
C)	Further Ev	aluation	is Required by the E	Board of He	alth (cont.):	
			a septic tank and SA ate water supply well		AS is less thar	100 feet but 50 feet or
	Method	l used to	determine distance:			
	bacteria inc less than 5 attached to	dicates at ppm, pro	sent and the present wided that no other fa	ce of ammor	ia nitrogen an	P certified laboratory, for coliform d nitrate nitrogen is equal to or A copy of the analysis must be
	3. Other:					

D)	System Fa	ilure Crit	eria Applicable to A	III Systems:		
	You <u>must</u> i	indicate '	"Yes" or "No" to eac	ch of the fo	lowing for all	inspections:
	Yes	No				
			Backup of sewage in clogged SAS or ces		system comp	onent due to overloaded or
		\boxtimes	due to an overloade	ed or clogged	SAS or cessp	
		\boxtimes	or clogged SAS or c	cesspool		outlet invert due to an overloaded
		\boxtimes	than 1/2 day flow			invert or available volume is less
		\boxtimes	Required pumping nobstructed pipe(s).			st year <i>NOT</i> due to clogged or
	\boxtimes					low high ground water elevation.
		\boxtimes	Any portion of cessp tributary to a surface			eet of a surface water supply or

*		



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

390	Middle S	treet									
Pro	perty Address	S									
		ics (C/O	Patricia Vittum)								
	ner's Name				0.4000						
_	herst /Town			MA State	01002 Zip Code	6.20.2007 Date of Inspection					
City	TOWN			State	Zip Code	Date of Inspection					
В.	Certifi	cation	(cont.)								
D)	System Failure Criteria Applicable to All Systems (cont.):										
	Yes	No									
		\boxtimes	Any portion of a ce	esspool or pri	ivy is within a 2	Zone 1 of a public well.					
		\boxtimes	Any portion of a ce	esspool or pr	ivy is within 50	feet of a private water supply well					
			from a private wat system passes if laboratory, for fe of ammonia nitro	er supply we the well wa cal coliform gen and nite other failure	Il with no acce ter analysis, p bacteria indic rate nitrogen i e criteria are t	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 control of the system is a contr	esspool serving a facility with a design flow of 2000gpd-							
			criteria exist as de	escribed in 31 ould contact the	0 CMR 15.303 he Board of He	or more of the above failure t, therefore the system fails. The ealth to determine what will be					
E)	Large Sy design fl	stems: ow of 10	nust serve a facility with a								
	For large questions			no" to each of	the following, in addition to the						
	Yes	No									
			the system is with	in 400 feet of	a surface drin	king water supply					
			the system is with	in 200 feet of	a tributary to a	a surface drinking water supply					
			the system is loca Area – IWPA) or a			rea (Interim Wellhead Protection water supply well					
	If you hav	e answe	red "ves" to any gues	tion in Sectio	ction E the system is considered a significant threat.						

or 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.

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Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

390 Middle								
Property Add		Patricia Vittum)						
Owner's Nam		ratificia vittuiii)						
Amherst			MA	01002	6.20.2007			
City/Town			State	Zip Code	Date of Inspection			
C. Ched	cklist							
Check	if the follow	ving have been done. Y	ou must inc	dicate "yes" or '	'no" as to each of the following:			
Yes	No							
	\boxtimes	Pumping information	n was provid	ed by the owner	er, occupant, or Board of Health			
	\boxtimes	Were any of the sys	tem compor	nents pumped o	out in the previous two weeks?			
	\boxtimes	Has the system rece	Has the system received normal flows in the previous two week period?					
	\boxtimes	Have large volumes this inspection?	of water be	en introduced t	o the system recently or as part of			
	\boxtimes	•		m obtained and	examined? (If they were not			
		Was the facility or de	welling inspe	ected for signs	of sewage back up?			
\boxtimes		Was the site inspected for signs of break out?						
\boxtimes		Were all system con	nponents, ex	xcluding the SA	AS, located on site?			
			ndition of the	e baffles or tees	ened, and the interior of the tank s, material of construction, d depth of scum?			
\boxtimes					nt from owner) provided with urface sewage disposal systems?			

The size and location of the Soil Absorption System (SAS) on the site has been determined based on:

□ 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 approximation of distance is unacceptable) [310 CMR 15.302(5)]

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Commonwealth of Massachusetts

Properly Address Estate of Issaecs (C/O Patricia Vittum) Owner's Name Arnherst City/Town MA O1002 State Vip Code Onther State of Inspection Number of Inspection Residential Flow Conditions: Number of bedrooms (design): DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): Number of current residents: Does residence have a garbage grinder? Is laundry on a separate sewage system? [if yes separate inspection required] Yes No Laundry system inspected? Seasonal use? Water meter readings, if available (last 2 years usage (gpd)): Sump pump? Last date of occupancy: Commercial/Industrial Flow Conditions: Type of Establishment: Design flow (based on 310 CMR 15.203): Basis of design flow (seats/persons/sq.ft., etc.): Grease trap present? Non-sanitary waste discharged to the Title 5 system? NIA NIA NIA Callons per day (gpd) NIA NIA NIA Callons per day (gpd) NIA NIA NIA Callons per day (gpd) NIA NIA NIA NIA NIA NIA NIA NI	390 Middle									
Owner's Name Amherst City/Town MA			um)							
D. System Information Residential Flow Conditions: Number of bedrooms (design): DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): Number of current residents: Does residence have a garbage grinder? Is laundry on a separate sewage system? [if yes separate inspection required]			uiii)							
D. System Information Residential Flow Conditions: Number of bedrooms (design):						National Control of the Control of t				
Residential Flow Conditions: Number of bedrooms (design): ? Number of bedrooms (actual): 3 DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): ? 0 Number of current residents: 0 0 Does residence have a garbage grinder?	City/Town		\$	State	Zip Code	Date of Inspec	tion			
Residential Flow Conditions: Number of bedrooms (design): ? Number of bedrooms (actual): 3 DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): ? 0 Number of current residents: 0 0 Does residence have a garbage grinder? Yes No Is laundry on a separate sewage system? [if yes separate inspection required] Yes No Laundry system inspected? Yes No Seasonal use? Yes No Water meter readings, if available (last 2 years usage (gpd)): N/A Sump pump? Yes No Last date of occupancy: 6 mos. Commercial/Industrial Flow Conditions: N/A Type of Establishment: N/A Design flow (based on 310 CMR 15.203): N/A Basis of design flow (seats/persons/sq.ft., etc.): 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: N/A Last date of occupancy/use: N/A										
Number of bedrooms (design): Post	D. Syst	em Information								
Number of bedrooms (design): Number of bedrooms (actual): DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): Number of current residents: Does residence have a garbage grinder? Yes No No Is laundry on a separate sewage system? [if yes separate inspection required] Yes No No Laundry system inspected? Yes No No Water meter readings, if available (last 2 years usage (gpd)): Sump pump? Yes No Ni/A	Reside	ential Flow Conditions	s:							
Number of current residents: Does residence have a garbage grinder? Is laundry on a separate sewage system? [if yes separate inspection required] Yes No Laundry system inspected? Yes No Laundry system inspected? Yes No Water meter readings, if available (last 2 years usage (gpd)): Sump pump? Yes No Last date of occupancy: 6 mos. Date Commercial/Industrial Flow Conditions: Type of Establishment: N/A Design flow (based on 310 CMR 15.203): N/A Gallons per day (gpd) N/A N/A Industrial waste holding tank present? Yes No Non-sanitary waste discharged to the Title 5 system? Yes No Water meter readings, if available: N/A Date	Numbe	er of bedrooms (design)): ?	— Nu	mber of bedr	ooms (actual):		3		
Number of current residents: Does residence have a garbage grinder? Is laundry on a separate sewage system? [if yes separate inspection required] Yes No Laundry system inspected? Yes No Seasonal use? Water meter readings, if available (last 2 years usage (gpd)): Sump pump? Last date of occupancy: Commercial/Industrial Flow Conditions: Type of Establishment: Design flow (based on 310 CMR 15.203): Basis of design flow (seats/persons/sq.ft., etc.): Grease trap present? Industrial waste holding tank present? No Non-sanitary waste discharged to the Title 5 system? N/A N/A N/A N/A Date	DESIG	N flow based on 310 C	MR 15.203 (for	example:	110 gpd x # c	of bedrooms):		?		
Is laundry on a separate sewage system? [if yes separate inspection required]	Numbe	er of current residents:						0		
Laundry system inspected?	Does r	esidence have a garba	ge grinder?					Yes		No
Seasonal use? Water meter readings, if available (last 2 years usage (gpd)): Sump pump? Last date of occupancy: Commercial/Industrial Flow Conditions: Type of Establishment: Design flow (based on 310 CMR 15.203): Basis of design flow (seats/persons/sq.ft., etc.): Grease trap present? Industrial waste holding tank present? N/A Yes No Yes No Yes No Non-sanitary waste discharged to the Title 5 system? Water meter readings, if available: N/A N/A Date	Is laun	dry on a separate sewa	age system? [if y	es separa	te inspection	required]		Yes		No
Water meter readings, if available (last 2 years usage (gpd)): Sump pump? Last date of occupancy: Commercial/Industrial Flow Conditions: Type of Establishment: Design flow (based on 310 CMR 15.203): Basis of design flow (seats/persons/sq.ft., etc.): Grease trap present? Industrial waste holding tank present? Water meter readings, if available: Last date of occupancy/use: N/A N/A N/A N/A N/A Date	Laundi	y system inspected?						Yes	\boxtimes	No
Sump pump? Last date of occupancy: Commercial/Industrial Flow Conditions: Type of Establishment: Design flow (based on 310 CMR 15.203): Basis of design flow (seats/persons/sq.ft., etc.): Grease trap present? Industrial waste holding tank present? N/A N/A N/A N/A N/A N/A N/A N/	Seaso	nal use?						Yes	\boxtimes	No
Last date of occupancy: Commercial/Industrial Flow Conditions: Type of Establishment: Design flow (based on 310 CMR 15.203): Basis of design flow (seats/persons/sq.ft., etc.): Grease trap present? Grease trap present? Industrial waste holding tank present? N/A Non-sanitary waste discharged to the Title 5 system? Water meter readings, if available: Last date of occupancy/use: N/A N/A Date	Water	meter readings, if availa	able (last 2 year	s usage (g	pd)):		N/A	\		
Commercial/Industrial Flow Conditions: Type of Establishment: Design flow (based on 310 CMR 15.203): Basis of design flow (seats/persons/sq.ft., etc.): Grease trap present? Industrial waste holding tank present? N/A N/A N/A N/A N/A N/A Last date of occupancy/use: Date N/A N/A N/A N/A Date	Sump	oump?						Yes	\boxtimes	No
Type of Establishment: Design flow (based on 310 CMR 15.203): 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 Title 5 system? □ Yes □ No Water meter readings, if available: Last date of occupancy/use: N/A N/A Date	Last da	ate of occupancy:								
Design flow (based on 310 CMR 15.203): Basis of design flow (seats/persons/sq.ft., etc.): Grease trap present? Industrial waste holding tank present? Non-sanitary waste discharged to the Title 5 system? Water meter readings, if available: Last date of occupancy/use: N/A N/A N/A Date	Comm	ercial/Industrial Flow	Conditions:							
Basis of design flow (seats/persons/sq.ft., etc.): Grease trap present? Industrial waste holding tank present? Non-sanitary waste discharged to the Title 5 system? Water meter readings, if available: Last date of occupancy/use: Gallons per day (gpd) N/A Yes No No N/A N/A Date	Туре с	f Establishment:			N/A				_	
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 Title 5 system? □ Yes ☑ No Water meter readings, if available: Last date of occupancy/use: N/A Date	Design	flow (based on 310 Cf	MR 15.203):			er day (gpd)				
Industrial waste holding tank present? □ Yes ☑ No Non-sanitary waste discharged to the Title 5 system? □ Yes ☑ No Water meter readings, if available: Last date of occupancy/use: N/A Date	Basis o	of design flow (seats/pe	ersons/sq.ft., etc	.):		, ,				
Non-sanitary waste discharged to the Title 5 system? ☐ Yes ☑ No Water meter readings, if available: Last date of occupancy/use: N/A Date	Grease	e trap present?						Yes	\boxtimes	No
Water meter readings, if available: Last date of occupancy/use: N/A Date	Industr	ial waste holding tank p	present?					Yes	\boxtimes	No
Last date of occupancy/use: N/A Date	Non-sa	nitary waste discharge	d to the Title 5 s	system?				Yes	\boxtimes	No
Date	Water	meter readings, if avail	able:		N/A					
N/A	Last da	ate of occupancy/use:								
	Other	(describe):	N/A							

		4



Commonwealth of Massachusetts

O Middle Stre perty Address				
	s (C/O Patricia Vittum)			
mer's Name		9 3 3		
nherst y/Town		MA State	01002 Zip Code	6.20.2007 Date of Inspection
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Otato	Zip oodo	Date of Inspection
. System	Information (cont.)			
	Gen	eral Infor	mation	
Pumping R	Records:			
Source of in	nformation:	Owne	er died last yea	ır
Was system	n pumped as part of the inspect	ion?		
If yes, volur	me pumped:	1000 gallons		
How was qu	uantity pumped determined?	pump	er	
Reason for	pumping:	T-5		
Type of Sy	stem:			
\boxtimes	Septic tank, distribution bo	x, soil abs	orption system	i
	Single cesspool			
	Overflow cesspool			
	Privy			
	Shared system (yes or no)	(if yes, at	tach previous i	nspection records, if any)
	Innovative/Alternative tech maintenance contract (to b			
	Tight tank. Attach a copy of	f the DEP	approval.	
	Other (describe):			
	e age of all components, date in	nstalled (if	known) and so	ource of information:
30+ Years	??			



Commonwealth of Massachusetts

	Middle Street erty Address					
	ate of Issacs (C/O I	Patricia Vittum)				
	er's Name					
_	herst		MA	01002	6.20.200	
City/	Town		State	Zip Code	Date of Ins	spection
D.	System Info	rmation (cont.)				
	Building Sewer (le	ocate on site plan):				
	Depth below grade	2:			1.'+ feet	
	Material of constru	ction:				
	ast iron	☐ 40 PVC		xplain):		
	Distance from priva	ate water supply we	II or suction line	e :	10' feet	
	Comments (on cor	ndition of joints, vent	ing, evidence o	of leakage,	etc.):	
	Septic Tank (local	te on site nlan):	,			
	Copilo Tunk (100a	to on one plan).			1.'	
	Depth below grade	e:			1.	
	Material of constru	iction:				
	□ concrete	☐ metal	☐ fiberglas	ss 🗆	polyethylene	other (explain)
	If tank is metal, list	t age:			Vegre	
	Is age confirmed b	by a Certificate of Co	mpliance? (atta	ach a copy	years of certificate)	⊠ Yes □ No
	Dimensions:				8'X4.5'X4.'	
	Sludge depth:				3"	
	Distance from top	of sludge to bottom	of outlet tee or	baffle	_"	
	Scum thickness				3"	
	Distance from top	of scum to top of ou	tlet tee or baffle	е	_"	
	Distance from bott	tom of scum to botto	m of outlet tee	or baffle	_"	
	How were dimens	ions determined?			Measured	

a.		



Commonwealth of Massachusetts

390 Middle Street

operty Address					
state of Issacs (C/O	Patricia Vittum)				
vner's Name nherst		MA	01002	6.20.200	7
y/Town		State	Zip Code	Date of Ins	
. System Info	rmation (cont.)			
liquid levels as rel	mping recommenda ated to outlet invert, been high as seen	evidence of lea	ikage, etc.):		n, structural integrity, ok, some baffle
3		1			
					7
Grease Trap (loca	ate on site plan):				
Depth below grade	e:		-	N/A feet	
Material of constru	uction:				
☐ concrete	☐ metal	fibergla	ss 🗌 p	olyethylene	other (explain)
Dimensions:			1	N/A	
Scum thickness			1	N/A	
Distance from top	of scum to top of or	utlet tee or baffle	<u>.</u>	N/A	
Distance from bot	tom of scum to botto	om of outlet tee	or baffle	N/A	
Date of last pump	ing:		-	N/A Date	
	mping recommenda ated to outlet invert		outlet tee or b		n, structural integrity,
N/A					
-					
Tight or Holding	Tank (tank must be	e pumped at time			ite plan):
Depth below grad	e:		1	N/A	
Material of constru	uction:				
☐ concrete N/A	☐ metal	fibergla	ss 🗆 p	olyethylene	other (explain)

	.4



Commonwealth of Massachusetts

390 Middle Street					
Property Address					
Estate of Issacs (C/O Patricia Vittum) Owner's Name					
Amherst	MA	01002	6.20.	2007	
City/Town	State	Zip Code	_	f Inspection	
D. System Information (cont.)				
Tight or Holding Tank (cont.)					
Dimensions:		N/A			
Differisions.					
Capacity:		N/A			
		gallons N/A			
Design Flow:		gallons per day			
Alawa aucast.			□ Na		
Alarm present:		☐ Yes [No		
Alarm level: N/A		Alarm in worki	na order:	Yes	□ No
Date of last pumping:		N/A Date			
Commonts (condition of down 15					
Comments (condition of alarm and flo	at switches, et	C.):			
N/A					
* Attach conv of ourrent numning con	t	la senu ettes	hado	□ Ves	□ Na
* Attach copy of current pumping con	tract (required)	. Is copy attac	nea?	☐ Yes	☐ No
Distribution Box (if present must be	opened) (locat	e on site plan):		
		•			
Depth of liquid level above outlet inve	ert				
Comments (note if box is level and di	stribution to ou	tlets equal, an	y evidence	of solids ca	rryover, any
evidence of leakage into or out of box					
Assessment on able to be a fi					
Area wet, unable to locate					

Pump Chamber (locate on site plan)					
100	F.				
Pumps in working order:				Yes 🗌 I	No
Alama in the state of the state				. –	
Alarms in working order:				Yes 🗌 I	No



Commonwealth of Massachusetts

00 Middle St operty Address					
	cs (C/O Patricia Vittum)				
wner's Name mherst		MA	01002	6.20.2007	
ty/Town		State	Zip Code	Date of Inspec	tion
. Systen	n Information (cont.)				
-	s (note condition of pump chamb	er, conditi	on of pumps ar	nd appurtenance	es, etc.):
Soil Abso	orption System (SAS) (locate on	site plan,	excavation not	t required):	
If SAS no	t located, explain why:				
To wet to	locate (Rods inoutlet pipe came I	back wet).			
Type:					
	leaching pits		number:		
	leaching chambers		number:		
	leaching galleries		number:		
	leaching trenches		number,	length:	
	leaching fields		number,	dimensions:	
	overflow cesspool		number:		
	innovative/alternative syster	m			
	Type/name of technology:				
Commont	a (note condition of sail signs of	budraulia	failure level of	nandina dama	asil sandition
vegetation	s (note condition of soil, signs of n, etc.):	riyuraulic	ialiule, level of	ponding, damp	son, condition

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Commonwealth of Massachusetts

perty Address			
tate of Issacs (C/O Patricia Vittum)			
ner's Name			
herst	MA	01002	6.20.2007
/Town	State	Zip Code	Date of Inspection
System Information (cont)		
Cesspools (cesspool must be pump	ed as part of ins	pection) (locate	e on site plan):
Number and configuration			
Depth – top of liquid to inlet invert			N
Depth of solids layer			
Depth of scum layer			\
Dimensions of cesspool			
Materials of construction			
Indication of groundwater inflow			☐ Yes ☐ No
Indication of groundwater inflow			
Comments (note condition of soil, signetc.):	gns of hydraulic	failure, level of	_
Comments (note condition of soil, sig	gns of hydraulic	failure, level of	_
Comments (note condition of soil, sig	gns of hydraulic	failure, level of	_
Comments (note condition of soil, signetc.):	gns of hydraulic	failure, level of	_
Comments (note condition of soil, signetc.): Privy (locate on site plan):		failure, level of	_
Comments (note condition of soil, signetc.): Privy (locate on site plan): Materials of construction:	N/A	failure, level of	
Comments (note condition of soil, signetc.): Privy (locate on site plan): Materials of construction: Dimensions	N/A N/A N/A		ponding, condition of vegetation

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Commonwealth of Massachusetts

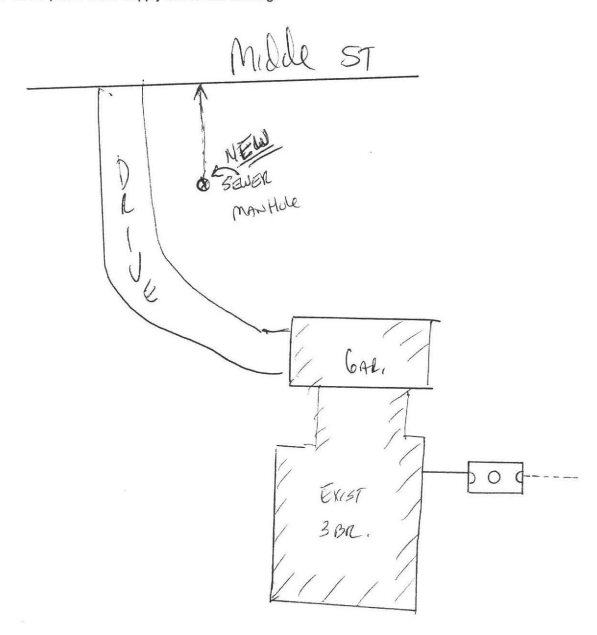
Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

390 Middle Street				
Property Address				
Estate of Issacs (C/O Patricia Vittum)				
Owner's Name				
Amherst	MA	01002	6.20.2007	
City/Town	State	Zip Code	Date of Inspection	

D. System Information (cont.)

Sketch Of Sewage Disposal System: Provide a sketch 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.



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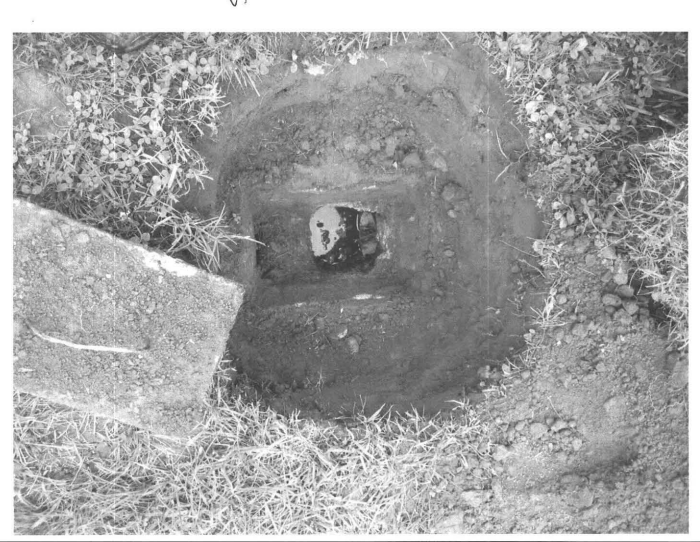
Commonwealth of Massachusetts

perty Addre				
tate of Iss ner's Name	sacs (C/O Patricia Vittum)			
nherst	•	MA	01002	6.20.2007
//Town		State	Zip Code	Date of Inspection
Syste	em Information (cont.)			
Site Ex	am:			
○ Che	eck Slope			
⊠ Sur	face water			
☐ Che	eck cellar			
☐ Sha	allow wells			
Estimat	ed depth to ground water:		3'+ feet	
Please	indicate all methods used to dete	ermine the hi	gh ground wate	er elevation:
	Obtained from system desig	n plans on r	ecord	
	If checked, date of design pl	an reviewed	: n/A Date	
	Observed site (abutting prop	erty/observa	ation hole within	n 150 feet of SAS)
	Checked with local Board of	Health - exp	olain:	
	Checked with local excavator	ors, installers	s - (attach docu	mentation)
	Accessed USGS database -	explain:		
Varia	and describe how and the left to	4k - k!-k	dt1	ation.
	ist describe how you established tion dug in neighborhood.	the high gro	ound water elev	rauon.
	X			
		11310		
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390 Middle st 6/2clot Sphi Touk Location



Sephi tauk Outet Gleolot 350 Middle 57

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