

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

23 Teaberry Lane, Amherst, MA 0100)2			
Property Address				
Mariette Wilson: C/O Amy Hamel, Jor	nes Real Estate Gr	oup		
Owner's Name				
Amherst	MA	01002	03.25.2010	
City/Town	State	Zin 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 filling out
forms on the
computer, use
only the tab key
to move your
cursor - do not
use the return





A.	General	Info	rma	tion
М.	General	IIIIC	лша	uoi

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	-1-17-
413.323.5957	RS 933		
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									
11									
Ab	03.25.2010								
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

	Teaberry L	ane, Amherst	t, MA 01002								
-			Hamel, Jones Rea	al Estate Gro	auc						
Owr	ner's Name	-									
	herst Town			MA State	01002 Zip Code	03.25.2010 Date of Inspection					
		cation (co	nt \	State	Zip Code	Date of hispection					
υ.	Certini	cation (co	rit.)								
	Inspection	Summary: C	heck A,B,C,D or	E / always	complete all of	Section D					
A)	System P	asses:									
	☐ 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.										
	Comment	s:									
	in place S	eptic tank wa		ning tank wa		(1500 gallon), Outlet/ inlet baffles d conditon with no ponding. stone					
B)	System Conditionally Passes:										
	replac		d. The system, up			nal Pass" section need to be cement or repair, as approved by					
		e box for "yes" ed," please ex		ermined" (Y,	N, ND) for the	following statements. If "not					
The septic tank is metal and over 20 years old* or the septic tank (whether metal or not) is structurally unsound, exhibits substantial infiltration or exfiltration or tank failure is imminent. will pass inspection if the existing tank is replaced with a complying septic tank as approved Board of Health.											
* A metal septic tank will pass inspection if it is structurally sound, not leaking and if a Certific Compliance indicating that the tank is less than 20 years old is available.											
	□ Y	□N	☐ ND (Exp	olain below):							
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	-										

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23 Teaberry Lane, Amherst, MA 01002 Property Address Mariette Wilson: C/O Amy Hamel, Jones Real Estate Group Owner's Name Amherst MA 01002 03.25.2010 City/Town Zip Code Date of Inspection State B. Certification (cont.) B) System Conditionally Passes (cont.): Observation of sewage backup or break out or high static water level in the distribution box due to broken or obstructed pipe(s) or due to a broken, settled or uneven distribution box. System will pass inspection if (with approval of Board of Health): broken pipe(s) are replaced ☐ Y ☐ N ☐ ND (Explain below): obstruction is removed □ ND (Explain below): distribution box is leveled or replaced ☐ Y ☐ N ☐ ND (Explain below): The system required pumping more than 4 times a year due to broken or obstructed pipe(s). The system will pass inspection if (with approval of the Board of Health): broken pipe(s) are replaced ☐ Y ☐ N ☐ ND (Explain below): obstruction is removed ☐ Y ☐ N ☐ ND (Explain below): C) Further Evaluation is Required by the Board of Health: Conditions exist which require further evaluation by the Board of Health in order to determine if the system is failing to protect public health, safety or the environment. 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: Cesspool or privy is within 50 feet of a surface water Cesspool or privy is within 50 feet of a bordering vegetated wetland or a salt marsh

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			erst, MA 01002			
	erty Addres		2727			
	riette Wils ier's Name	on: C/O Ar	my Hamel, Jones Rea	I Estate Gro	oup	
				NAA	04000	02.25.2010
	herst Town			MA State	01002 Zip Code	03.25.2010 Date of Inspection
_		antion	/1\	Otate	Zip Code	Date of hispection
2. System will fail unless the Board of Health (and Public Water Supplier, if any) determines that the system is functioning in a manner that protects the public healt safety and environment: The system has a septic tank and soil absorption system (SAS) and the SAS is will 100 feet of a surface water supply or tributary to a surface water supply. The system has a septic tank and SAS and the SAS is within a Zone 1 of a public supply. The system has a septic tank and SAS and the SAS is within 50 feet of a private visually well. The system has a septic tank and SAS and the SAS is less than 100 feet but 50 feet or more from a private water supply well**. Method used to determine distance: ** This system passes if the well water analysis, performed at a DEP certified laboratory, for contacteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is equal less than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis must attached to this form. 3. Other:						
D)	-		iteria Applicable to A			<u>∥</u> inspections:
	Yes	No				
		\boxtimes	Backup of sewage clogged SAS or ce		or system com	ponent due to overloaded or
		\boxtimes	due to an overload	ed or clogge	ed SAS or cess	
		\boxtimes	Static liquid level in or clogged SAS or		tion box above	e outlet invert due to an overloaded
		\boxtimes	Liquid depth in ces than ½ day flow	spool is less	s than 6" below	invert or available volume is less

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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

23	Teaberry L	ane, Am	herst, MA 01002									
	perty Address											
		on: C/O A	my Hamel, Jones Rea	al Estate Gro	oup							
	ner's Name			844	01000	02.25.2040						
	herst Town			MA State	01002 Zip Code	03.25.2010 Date of Inspection						
	Certific	cation	(cont.)		Z.p oddo	Date of moposition						
.	OCILIII	Julion	(cont.)									
	Yes	No										
				Required pumping more than 4 times in the last year NOT due to clogged or obstructed pipe(s). Number of times pumped:								
		\boxtimes	Any portion of the	SAS, cesspo	ool or privy is b	elow high ground water elevation.						
		\boxtimes	Any portion of cess tributary to a surface			feet of a surface water supply or						
		\boxtimes	Any portion of a ce	sspool or pr	ivy is within a 2	Zone 1 of a public well.						
		\boxtimes	Any portion of a ce	sspool or pr	ivy is within 50	feet of a private water supply well						
			from a private wate system passes if laboratory, for fed of ammonia nitro	er supply we the well wa cal coliform gen and nite other failure	Il 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 ce 10,000gpd.	sspool servi	ng a facility wit	h a design flow of 2000gpd-						
			The system fails. criteria exist as des	scribed in 31 uld contact t	0 CMR 15.303 he Board of He	e or more of the above failure b, therefore the system fails. The ealth to determine what will be						
E)	Large Sy design fl	stems: ow of 10	To be considered a la ,000 gpd to 15,000 gp	arge systen od.	n the system r	nust serve a facility with a						
	For large questions			ner "yes" or '	'no" to each of	the following, in addition to the						
	Yes	No										
			the system is within	n 400 feet of	a surface drin	king water supply						
			the system is within	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 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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Commonwealth of Massachusetts

			nherst, MA 01002							
	perty Addres		Amy Hamel, Jones Real Es	stata Cre	NIP.					
	ner's Name		Amy namel, Jones Real Es	state GIC	oup					
Am	herst			MA	01002	03.25.2010				
City	/Town			State	Zip Code	Date of Inspection				
C.	Checl	klist								
	Check if the following have been done. You must indicate "yes" or "no" as to each of the									
	Yes No									
	\boxtimes		Pumping information wa	s provid	ed by the owne	r, occupant, or Bo	ard of Health			
		\boxtimes	Were any of the system	compon	ents pumped o	ut in the previous	wo weeks?			
	\boxtimes		Has the system received	i normal	flows in the pre	evious two week p	eriod?			
		\boxtimes	Have large volumes of w this inspection?	vater bee	en introduced to	the system recen	tly or as part of			
	\boxtimes		Were as built plans of th available note as N/A)	e systen	n obtained and	examined? (If the	were not			
	\boxtimes		Was the facility or dwelli	ng inspe	ected for signs of	of sewage back up	?			
	\boxtimes		Was the site inspected f	or signs	of break out?					
	\boxtimes		Were all system compor	nents, ex	cluding the SA	S, located on site?				
			Were the septic tank ma inspected for the conditi dimensions, depth of liqu	on of the	baffles or tees	, material of const				
			Was the facility owner (a information on the proper The size and location of been determined based	er mainte	enance of subst	urface sewage disp	oosal systems?			
	\boxtimes		Existing information. For	exampl	le, a plan at the	Board of Health.				
			Determined in the field (approximation of distance				C is at issue			
D.			ormation v Conditions:							
	Number	of bedro	oms (design):		Number of bed	rooms (actual):	3			
	DESIGN	d flow has	sed on 310 CMR 15 203 (fo	r evamn	le: 110 and v #	of hedrooms):	330			

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23 Teaberry Lane, Amherst, MA 01002					
Property Address Mariette Wilson: C/O Amy Hamel, Jones	Poal Estato Gro	un			
Owner's Name	Real Estate GIO	ир			
Amherst	MA	01002	03.25.201	0	
City/Town	State	Zip Code	Date of Inspe	ection	
Description:					
				1	
Number of current residents:					
Does residence have a garbage grind	der?			☐ Yes ⊠	No
Is laundry on a separate sewage sys	tem? [if yes sepa	arate inspection	n required]	☐ Yes ⊠	No
Laundry system inspected?				☐ Yes 🗵	No
Seasonal use?				☐ Yes ⊠	No
Water meter readings, if available (la	st 2 years usage	e (gpd)):			
Detail: (Designed with grinder, not recomme	ended)				
Sump pump?				☐ Yes 🗵	No
Last date of occupancy:				Date Date	
Commercial/Industrial Flow Condi	tions:				
Type of Establishment:					
Design flow (based on 310 CMR 15	203):	Gallons	per day (gpd)		
Basis of design flow (seats/persons/s	sq.ft., etc.):	-			
Grease trap present?				☐ Yes ☐] No
Industrial waste holding tank present	1?			☐ Yes ☐] No
Non-sanitary waste discharged to the	e Title 5 system?	,		☐ Yes ☐] No
Water meter readings, if available:					

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	Amherst, MA 01002			
Property Address Mariette Wilson: C	/O Amy Hamel, Jones Real	Estate Gra	aun	
Owner's Name	70 Amy Hamel, Jones Real	LState Ort	оцр	
Amherst		MA	01002	03.25.2010
City/Town	£	State	Zip Code	Date of Inspection
D. System in	formation (cont.)			
Last date of oc	ccupancy/use:		Date	
Other /desert	- helevel		Date	
Other (describ	be below).			
	Gen	eral Infor	mation	
Pumping Rec	ords:			
		?		
Source of info	rmation:	4		
Was system p	umped as part of the inspec	tion?		
If yes, volume	pumped:	1500 gallon		
How was aver	ntity pumped determined?	Volu		
110w was quai	ility pumped determined?	lnone	action	
Reason for pu	mping:	IIISPE	ection	
Type of Syste	em:			
\boxtimes	Septic tank, distribution bo	ox, soil abs	sorption system	
	Single cesspool			
	Overflow cesspool			
	Privy			
	Shared system (yes or no) (if yes, a	ttach previous i	nspection records, if any)
	Innovative/Alternative technique technique (to inspection of the I/A system)	be obtaine	ed from system	owner) and a copy of latest
	Tight tank. Attach a copy	of the DEF	approval.	
	Other (describe):			

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23 Teaberry Lane, Amherst, MA 01002 Property Address				
Mariette Wilson: C/O Amy Hamel, Jones	Real Estate Gro	un		
Owner's Name	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Amherst	MA	01002	03.25.20	
City/Town	State	Zip Code	Date of Ins	pection
D. System Information (cont Approximate age of all components, 24 years		known) and so	urce of infor	mation:
Were sewage odors detected when	arriving at the site	e?		Yes No
Building Sewer (locate on site plan)):			
Depth below grade:		1.5 fee		
Material of construction:				
☐ cast iron ☐ 40 PVC	other (e	explain): —		
Distance from private water supply v	vell or suction line	e: - fee	t	
Comments (on condition of joints, ve	enting, evidence	of leakage, etc.):	
Septic Tank (locate on site plan):				
Depth below grade:		1.5 fee		
Material of construction:				
	☐ fibergla	ss pol	yethylene	other (explain)
If tank is metal, list age:		-	0.50	
Is age confirmed by a Certificate of	Compliance? (att	yea ach a copy of c		☐ Yes ☐ No
Dimensions:		_1	0.5' x 5.5' x	4.0'
Sludge depth:		3	3"	

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23 Teaberry Lane, Amherst, M.	A 01002				
Property Address					
Mariette Wilson: C/O Amy Ham Owner's Name	nel, Jones Rea	al Estate Gro	up		
Amherst		MA	01002	03.25.20	10
City/Town		State	Zip Code	Date of Ins	
D. System Information Septic Tank (cont.)	on (cont.)				
Distance from top of sludge	e to bottom of	outlet tee or	baffle	40"	
Scum thickness				2"	
Distance from top of scum	to top of outle	t tee or baffle)	6"	
Distance from bottom of so	um to bottom	of outlet tee	or baffle	10"	
How were dimensions dete	ermined?			Meas.	
Comments (on pumping re liquid levels as related to or tank was in good condition	utlet invert, ev	idence of lea	kage, etc.)		n, structural integrity,
Grease Trap (locate on sit	e plan):				
Depth below grade:				feet	
Material of construction:				1001	
☐ concrete ☐ me	etal	fibergla	ss [polyethylene	other (explain):
Dimensions:					
Scum thickness					
Distance from top of scum	to top of outle	et tee or baffle	9		
Distance from bottom of so	cum to bottom	of outlet tee	or baffle		
Date of last pumping:				Date	



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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

23 Teaberry Lane, Amherst, MA 01002 Property Address Mariette Wilson: C/O Amy Hamel, Jones Real Estate Group Owner's Name Amherst MA 01002 03.25.2010 City/Town State Zip Code Date of Inspection D. System Information (cont.) Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.): Tight or Holding Tank (tank must be pumped at time of inspection) (locate on site plan): Depth below grade: Material of construction: concrete ☐ metal fiberglass polyethylene other (explain): Dimensions: Capacity: gallons Design Flow: gallons per day Alarm present: ☐ Yes ☐ No ☐ No Alarm level: Alarm in working order: Yes Date of last pumping: Date Comments (condition of alarm and float switches, etc.): * Attach copy of current pumping contract (required). Is copy attached? ☐ No Yes

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Commonwealth of Massachusetts

Teaberry Lane, Amherst, MA 01002			
ariette Wilson: C/O Amy Hamel, Jones F	Real Estate Gre	quo	
vner's Name			
nherst	MA	01002	03.25.2010
y/Town	State	Zip Code	Date of Inspection
 System Information (cont.) Distribution Box (if present must be of 		e on site plan):	
Depth of liquid level above outlet inver		@ invert,	
Comments (note if box is level and dis evidence of leakage into or out of box, Box was weak and cracked and subse	etc.):		
Pump Chamber (locate on site plan):			
Pumps in working order:			☐ Yes ☐ No
Alarms in working order:			☐ Yes ☐ No
Comments (note condition of pump ch	amber, condit	ion of pumps a	nd appurtenances, etc.):
Soil Absorption System (SAS) (local	te on site plan	excavation no	nt required):
If SAS not located, explain why:			



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23 Teabe Property Ad	rry Lane, Amherst, MA 01002 dress								
Mariette V	Vilson: C/O Amy Hamel, Jones Re	al Estate Gro	oup						
Amherst City/Town	ine	MA State	01002 Zip Code	03.25.2010 Date of Inspec					
D. Sys	tem Information (cont.)								
Type:									
	leaching pits		number:						
	leaching chambers		number:						
\boxtimes	leaching galleries		number:		1 @ 18' x 13' x2'deep				
	leaching trenches		number,	length:					
	leaching fields		number,	dimensions:					
	overflow cesspool		number:		-				
	innovative/alternative sys	stem							
	Type/name of technology	<i>r</i> : —							
veget	Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.): stone was dry and clean, no high staining.								
Cess	pools (cesspool must be pumped	as part of ins	spection) (locate	e on site plan):					
Numi	oer and configuration								
Depti	n – top of liquid to inlet invert								
Dept	n of solids layer								
Dept	n of scum layer								
Dime	ensions of cesspool			2.					
Mate	rials of construction			-					
Indic	ation of groundwater inflow			☐ Yes	☐ No				

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Commonwealth of Massachusetts

3 Teaberry Lane, Amhers	st, MA 01002			
operty Address				
ariette Wilson: C/O Amy	Hamel, Jones Real Es	state Gro	oup	
vner's Name				
mherst		MA	01002	03.25.2010
ty/Town		State	Zip Code	Date of Inspection
		/draulic	failure, level of	ponding, condition of vegetatio
etc.):				
Privy (locate on site p	lan):			
Materials of constructi	on:			
Dimensions				
Depth of solids				
Comments (note condetc.):	ition of soil, signs of hy	/draulic	failure, level of	ponding, condition of vegetatio
	10			



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23 Teaberry Lane, Amherst, MA 01002			
Property Address			
Mariette Wilson: C/O Amy Hamel, Jones Owner's Name	Real Estate Gro	oup	
Amherst	MA	04000	02.05.0040
City/Town	MA State	01002 Zip Code	03.25.2010 Date of Inspection
	, 5% 685,000	Zip Code	Date of hispection
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 land where public water supply enters the	dmarks or bencl	nmarks. Locate	all wells within 100 feet. Locate
	building. Check	one of the box	tes below.
☐ hand-sketch in the area below☐ drawing attached separately			
Z araming attached coparatory			



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vner's Name	on: C/O Amy Hamel, Jones Real E			
mherst		MA	01002	03.25.2010
ty/Town	- I	State	Zip Code	Date of Inspection
. Systen	n Information (cont.)			
Site Exar	n:			
	k Slope			
Surfa	ce water			
	cellar			
☐ Shalld	ow wells			
Estimated	depth to high ground water:		10 ft. feet	
Please in	dicate all methods used to determine	ine the hi	gh ground wate	er elevation:
\boxtimes	Obtained from system design p	lans on re	ecord	
	If checked, date of design plan	reviewed	1987 Date	
	Observed site (abutting propert	y/observa	ation hole within	n 150 feet of SAS)
\boxtimes	Checked with local Board of He	ealth - exp	olain:	
	records			
	Checked with local excavators,	installers	- (attach docu	mentation)
	Accessed USGS database - ex	plain:		
	t describe how you established the rea, discussions with Health Agent			

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



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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

23 Teaberry Lane, Amherst, MA 01	002			
Property Address				
Mariette Wilson: C/O Amy Hamel, J	ones Real Estate Gre	oup		
Owner's Name				
Amherst	MA	01002	03.25.2010	
City/Town	State	Zip Code	Date of Inspection	

E. Report Completeness Checklist

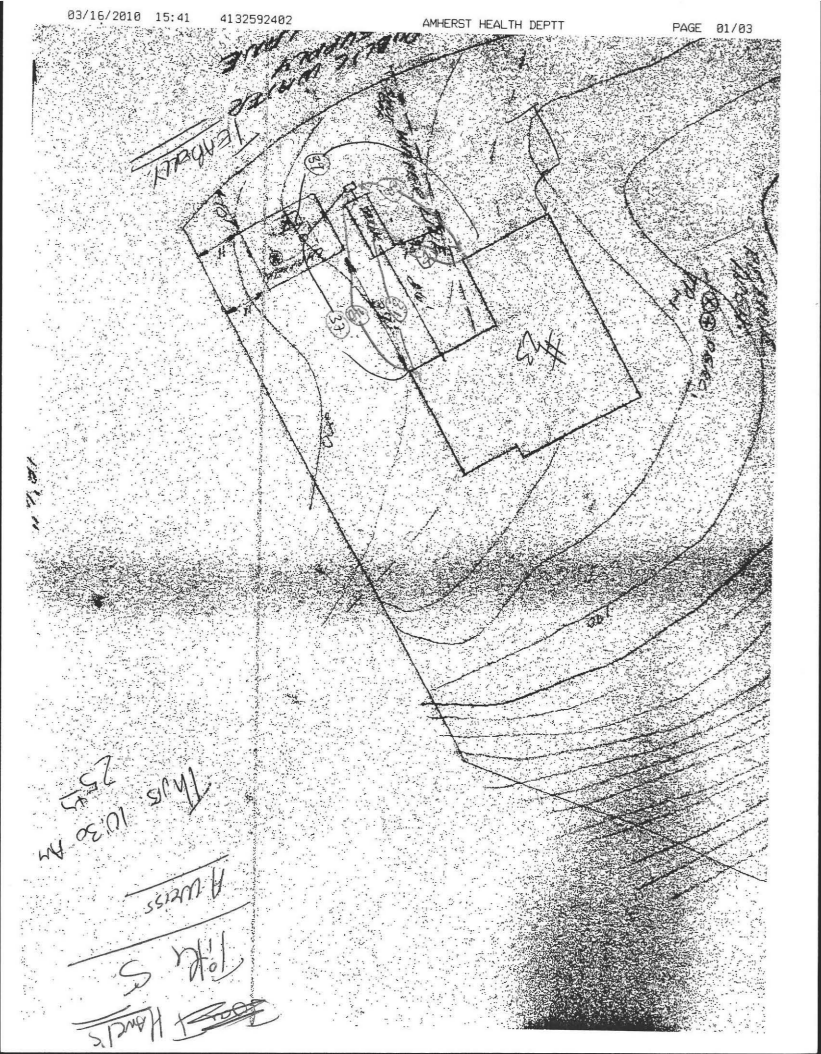
- ☑ Inspection Summary: A, B, C, D, or E checked
 ☑ Inspection Summary D (System Failure Criteria Applicable to All Systems) completed
 ☑ System Information Estimated depth to high groundwater
- Sketch of Sewage Disposal System either drawn on page 15 or attached in separate file

							*	
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•	GED 17 1927	
. 87-	J Revised # 23	
OF C	THE COMMONWEALTH OF MASSACHUSETTS	
	BOARD OF HEALTH	÷
JOHN		•
GIVIL	TOWN OF AMHERST, MASS	
0.30148	Application for Bisposal Works Construction Permit	
System at:	ation is hereby made for a Permit to Construct () an Individual Sewage Disposal	
3761	ABERRY LANE AMHERST MASS LOT 14LA	
CEA	16 STORET 36 FMILY LANE IN AMMERST N	11
	HARD POBERTS HEMINGWAY PO LEVERETT	-
	Installer Address 7/00/	
Type of Bu	ng — No. of Bedrooms 3667 Expansion Attic (1)	
Other	Type of Building (State of Persons Showers (2) = Cafeteria ()	
	Other fixtures Battleons, LAUUNEY FULLENT	
Design Flo	gallons per person per day. Total daily flow 330 gallons.	
	k — Liquid capacity Depth So Diameter Depth So Prench — No. Width Total Length Total Leaching area sq. ft.	
Seepage Pi	rench — No. Width Total Length Total leaching area sq. ft.	
Other Dist	ribution box (1) Dosing tank () BOTTOM 249115100 128 FT2	2/.
Percolation	Test Results Performed by 14 1105 W SILL Bale 1966 Pit No. 1 2 Depth of Test Pit 49 Depth to ground water 2007	1
Test I	Pit No. 22. O minutes per inch Depth of Test Pit 210 Depth to ground water. Date	
D 1-4'	of Soil O"-144" COMES SAUDE GRAPPL NO HOO	2
1019	7 0-41 700 5011 411-21" 5UBSOIL 21"-120"	
1913	e Sand and fine grave TP3-1 0-6"01	73
Nature of	Repairs or Alterations — Answer when applicable 1981 51174 3800	
Agreement	105-124" Coare/ned 5a	7
The u	indersigned agrees to install the aforedescribed Individual Sewage Disposal System in accordance with	0
	ons of TITLE 5 of the State Sanitary Code — The undersigned further agrees not to place the system in	PC
operation u	antil a Certificate of Compliance has been issued by the board of health.	
	Signed DC 1 1 Page 27	
Application	Approved By About Approved By Date	
Application	Disapproved for the following reasons:	
	Date	
P	ermit No	
•	Date	
•		
	THE COMMONWEALTH OF MASSACHUSETTS	
	BOARD OF HEALTH	
	Town of Authorst	
	Certificate of Compliance	
THIS	IS TO CERTIFY, That the Individual Sewage, Disposal System constructed (X) or Repaired ()	
by	Kichard Koberts Const	
at	Lot 146 tea Detry Lane	
	astalled in accordance with the provisions of TITLE 5 of The State Sanitary Code as described in the	
analination	for Disposal Works Construction Permit No. dated dated	

SYSTEM WILL FUNCTION SATISFACTORY.

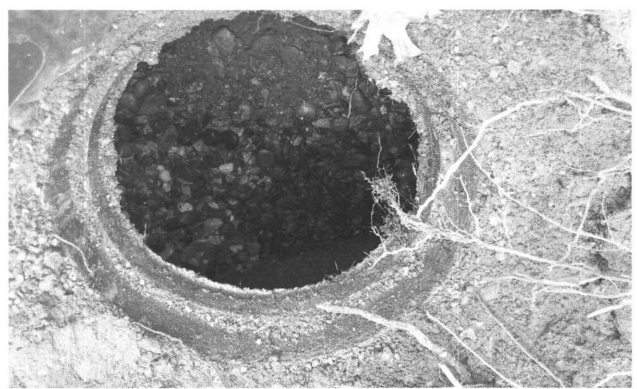
		•	•
	4		



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S. tank Inlet Baffle. 23 Teaberry Lane Amherst, MA 03.25.2010



I. Tank 23 Teaberry Lane Amherst, MA 03.25.2010

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Old Dist. Box (Replaced) 23 Teaberry Lane Amherst, MA 03.25.2010

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New Dist. Box 23 Teaberry Lane Amherst, MA 03.25.2010

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