

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

494 Station Road, Amherst, MA 01002 Property Address

Dr. Kathleen and John Dann

Owner's Name

Amherst

City/Town State

01002

Zip Code

9.11.2007

Date of Inspection

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

MA

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





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~ .	Ocilciai	IIIIVIIIIa	UVI

Inspector:

Alan E. Weiss Name of Inspector

Cold Spring Environmental Consultants Inc.

Company Name

350 Old Enfield Road

Company Address

Belchertown

City/Town

413.323.5957

Telephone Number

MA State

01007

Zip Code

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:

E - 8		
X	Passes	
	PASSE	÷

☐ Conditionally Passes

☐ Fails

□ Needs Further Evaluation by the Local Approving Authority

Inspector's Signature

9.11.2007

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.

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Art 2			



Commonwealth of Massachusetts

		ation Ro Address	ad, Amherst, MA 01002						
	-		nd John Dann						
Owr	ner's l	Name							
The second	hers			MA	01002	9.11.2007			
City	Town	n		State	Zip Code	Date of Inspection			
B.	Ce	ertific	cation (cont.)	- 1					
	Ins	pection	Summary: Check A,B,C,D o	r E / <i>always</i> c	omplete all of	Section D			
A)	Sys	stem 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.							
	Cor	mment	5:						
	Tar	nk was	levels were good. Leaching to pumped, baffles in place with auld be removed from septic s	good levels.	reportedly ins	g liquid, (48"+ eff. ht.). Septic talled 1983). (Furnace condensate machine connection).			
B)	Sys	stem C	onditionally Passes:						
		replac	r more system components a ed or repaired. The system, u pard of Health, will pass.			nal Pass" section need to be cement or repair, as approved by			
			es, no or not determined (Y, Nd," please explain.	l, ND) in the ☐	for the follow	ring statements. If "not			
		structi Syste	eptic tank is metal and over 2 urally unsound, exhibits substem will pass inspection if the expect by the Board of Health.	antial infiltration	on or exfiltratio	n or tank failure is imminent.			
			etal septic tank will pass inspending that the ta			nd, not leaking and if a Certificate is available.			
	ND	Explai	n:						
		to bro		lue to a broke	n, settled or ur	r level in the distribution box due neven distribution box. System will			
			broken pipe(s) are replaced	d					
			obstruction is removed						

			, d
ii.			



Commonwealth of Massachusetts

-		ntion Ro Address	oad, Amherst, MA 01002				_			
			nd John Dann							
-	-	Name	and donn't paint				_			
Am	hers	st		MA	01002	9.11.2007				
City/Town				State	Zip Code	Date of Inspection				
B.	Се	ertific	cation (cont.)				-			
	B) System Conditionally Passes (cor			ont.):						
			distribution box is leveled	or replaced						
	ND	Explai	n:							
			ystem required pumping mon			broken or obstructed pipe(s). The alth):				
	broken pipe(s) are replaced			ed						
		obstruction is removed								
	ND	Explai	n:							
	C)	Furth	er Evaluation is Required	by the Board o	of Health:					
			tions exist which require furt stem is failing to protect pub			of Health in order to determine if comment.				
		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:								
			Cesspool or privy is within	n 50 feet of a su	urface water					
			Cesspool or privy is within	50 feet of a bo	50 feet of a bordering vegetated wetland or a salt marsh					
		deter	stem will fail unless the B mines that the system is fo and environment:			Vater Supplier, if any) protects the public health,				
			eet of a surface water supply The system has a septic t	or tributary to	a surface water	m (SAS) and the SAS is within or supply. within a Zone 1 of a public water				
		supply	The system has a septic t	ank and SAS a	and the SAS is	within 50 feet of a private water				

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			rst, MA 01002			
	perty Address Kathleen a		000			
_	ner's Name	and John D	dilli			
Am	herst			MA	01002	9.11.2007
City	/Town			State	Zip Code	Date of Inspection
В.	Certific	cation (cont.)			
C)	Further E	valuation	is Required by the	Board of He	ealth (cont.):	
			a septic tank and S ate water supply we		AS is less than	n 100 feet but 50 feet or
	Metho	od used to	determine distance:	:		
	bacteria ir less than	ndicates ab	sent and the prese vided that no other	nce of ammor	nia nitrogen an	P certified laboratory, for coliform of nitrate nitrogen is equal to or A copy of the analysis must be
	-		***************************************			
D)	System F	ailure Crit	eria Applicable to	All Systems	:	
	The act		"Yes" or "No" to e			l inspections:
	Yes	No				
		\boxtimes	Backup of sewage		or system comp	ponent due to overloaded or
		\boxtimes	Discharge or pond due to an overload			e of the ground or surface waters pool
		\boxtimes	Static liquid level in or clogged SAS or		tion box above	outlet invert due to an overloaded
		\boxtimes	Liquid depth in ce than ½ day flow	sspool is less	than 6" below	invert or available volume is less
		\boxtimes	Required pumping obstructed pipe(s)			st year <i>NOT</i> due to clogged or
		\boxtimes	Any portion of the	SAS, cesspo	ol or privy is b	elow high ground water elevation.
		\boxtimes	Any portion of cestributary to a surfa			feet of a surface water supply or

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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

-			nerst, MA 01002			
	perty Address		1222			
-	Kathleen	and John	Dann			
	ner's Name			***	04000	0.44.0007
-	herst Town			MA	01002 Zip Code	9.11.2007
City	/ I OWN			State	Zip Code	Date of Inspection
B.	Certifi	cation	(cont.)			
D)	System F	ailure C	riteria Applicable to	All Systems	(cont.):	
	Yes	No				
		\boxtimes	Any portion of a ce	sspool or pr	ivy is within a Z	one 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 fec of ammonia nitro	er supply we the well wa cal coliform gen and nit other failure	Il with no accepter analysis, posteria indicate nitrogen in accepted are to the criteria are to	100 feet but greater than 50 feet otable water quality analysis. [This terformed at a DEP certified sates absent and the presence sequal to or less than 5 ppm, riggered. A copy of the analysis this form.]
		\boxtimes	The system is a ce 10,000gpd.	esspool 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	or more of the above failure , therefore the system fails. The alth to determine what will be
E)			To be considered a la ,000 gpd to 15,000 gp		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	surface drinking water supply
			the system is locat Area – IWPA) or a			rea (Interim Wellhead Protection water supply well
	If you have	ve answe	red "yes" to any quest	ion in Sectio	n 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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Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

			nherst, MA 01002			
	rty Addres		- D			
	r's Name	and Joh	n Dann			
Amh				MA	01002	9.11.2007
City/T				State	Zip Code	Date of Inspection
C /	Check	lia4				
U. (Sneck	ust				
(Check if	the follow	wing have been done. Y	ou must inc	licate "yes" or "	no" as to each of the following:
	Yes	No				
	\boxtimes		Pumping information	n was provid	ed by the owne	er, occupant, or Board of Health
		\boxtimes	Were any of the sys	tem compon	ents pumped of	out in the previous two weeks?
	\boxtimes		Has the system rece	eived normal	flows in the pr	evious two week period?
		\boxtimes	Have large volumes this inspection?	of water bee	en introduced t	o the system recently or as part of
	\boxtimes				n obtained and	examined? (If they were not
	\boxtimes		Was the facility or d	welling inspe	ected for signs	of sewage back up?
	\boxtimes		Was the site inspect	ted for signs	of break out?	
	\boxtimes		Were all system con	nponents, ex	cluding the SA	S, located on site?
				ndition of the	e baffles or tee	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 locati	ion of the S	oil Absorption	System (SAS) on the site has

Existing information. For example, a plan at the Board of Health.

been determined based on:

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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Dr. Kathleen and John Dann Owner's Name Amherst City/Town MA	494 Station Road, Amherst, MA 01002 Property Address							
Amherst City/Town State								
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]								
D. System Information Residential Flow Conditions: Number of bedrooms (design): 3					ion	_		
Residential Flow Conditions: 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? Is a proper to current residents: Does residence have a garbage grinder? Is a proper to current residents: Laundry on a separate sewage system? [if yes separate inspection required] Yes No Laundry system inspected? Yes No Water meter readings, if available (last 2 years usage (gpd)): N/A Usast date of occupancy: Commercial/Industrial Flow Conditions: Type of Establishment: N/A Design flow (based on 310 CMR 15.203): N/A Basis of design flow (seats/persons/sq.ft., etc.): Gallons per day (gpd) N/A Gallons per day (gpd) N/A Gallons per day (gpd) N/A Jack N/A Jack	City/Town	State	Zip Code	Date of hispect	1011			
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? Industrial waste holding tank present? Water meter readings, if available: N/A Non-sanitary waste discharged to the Title 5 system? N/A N/A Date	D. System Information	PRI						
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? Yes 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 Last date of occupancy: Commercial/Industrial Flow Conditions: Type of Establishment: Ni/A Design flow (based on 310 CMR 15.203): Ni/A Gallons per day (gpd) Ni/A Gallons per day (gpd) Ni/A One Yes No No Non-sanitary waste discharged to the Title 5 system? Yes No Non-sanitary waste discharged to the Title 5 system? Yes No Ni/A Date Ni/A Ni/A Date Date Ni/A Date Ni/A Date Ni/A Date Date Date D	Residential Flow Conditions:							
Number of current residents: Does residence have a garbage grinder?	Number of bedrooms (design):	3	Number of bed	rooms (actual):		4		
Does residence have a garbage grinder? Is laundry on a separate sewage system? [if yes separate inspection required] 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? Industrial waste holding tank present? N/A N/A N/A N/A N/A N/A N/A N/	DESIGN flow based on 310 CMR 15.2	03 (for examp	le: 110 gpd x#	of bedrooms):		?		
Is laundry on a separate sewage system? [if yes separate inspection required]	Number of current residents:					1		
Laundry system inspected?	Does residence have a garbage grinde	er?				Yes	\boxtimes	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? Grease trap present? Industrial waste holding tank present? N/A Water meter readings, if available: Last date of occupancy/use: Industrial waste holding tank present? N/A N/A N/A N/A N/A N/A N/A N/	Is laundry on a separate sewage syste	em? [if yes sep	arate inspectio	n required]		Yes	\boxtimes	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? 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 N/A N/A Date	Laundry 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 Industrial waste discharged to the Title 5 system? Water meter readings, if available: Last date of occupancy/use: N/A N/A N/A N/A N/A N/A Date	Seasonal use?						\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? 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 Commercial/Industrial Flow Conditions: N/A N/A N/A Date	Water meter readings, if available (last	t 2 years usag	e (gpd)):		N/A	4		
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/	Sump pump?					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? Industrial waste holding tank present? N/A Water meter readings, if available: Last date of occupancy/use: N/A N/A N/A N/A Date	Last date 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? N/A Water meter readings, if available: N/A N/A N/A N/A N/A N/A Date	Commercial/Industrial Flow Condition	ons:						
Basis of design flow (seats/persons/sq.ft., etc.): Gallons per day (gpd) N/A Water meter readings, if available: Callons per day (gpd) N/A Gallons per day (gpd) N/A Yes No	Type of Establishment:		N/A					
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 Date	Design flow (based on 310 CMR 15.20	03):	-	per 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 of design flow (seats/persons/so	ı.ft., etc.):	N/A					
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 trap present?					Yes	\boxtimes	No
Water meter readings, if available: Last date of occupancy/use: N/A Date	Industrial waste holding tank present?					Yes	\boxtimes	No
Last date of occupancy/use: N/A Date	Non-sanitary waste discharged to the	Title 5 system	?			Yes	\boxtimes	No
Last date of occupancy/use: Date	Water meter readings, if available:		N/A					
Other (describe):	Last date of occupancy/use:							
	Other (describe): N/A							



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Station Road erty Address	d, Amherst, MA 01002			
Kathleen and	John Dann			
er's Name herst		MA	01002	9.11.2007
Town		State	Zip Code	Date of Inspection
System	Information (cont.)			
	Gen	eral Infor	nation	
Pumping Re	ecords:			
Source of int	formation:	Owne	er 3+ yrs.	
Was system	pumped as part of the inspect	tion?		
If yes, volum	ne pumped:	1000 gallons		
How was quantity pumped determined? Reason for pumping:		pump		
		T-5		
Type of Sys	stem:			
\boxtimes	Septic tank, distribution bo	ox, soil abs	orption system	1
	Single cesspool			
	Overflow cesspool			
	Privy			
	Shared system (yes or no) (if yes, at	tach previous	inspection records, if any)
	Innovative/Alternative tech	nnology. A	tach a copy of	the current operation and
☐ maintenance contract (to be o				owner)
	Other (describe):			
20				
Annrovimate	e age of all components, date i	installed (it	known) and s	ource of information:
24 Years	o ago or an componento, date i	inotanoa (II	omij and o	out of morniduom.



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	Station Road, Amh	nerst, MA 01002	le re-			
	perty Address Kathleen and John	Dann				
-	ner's Name	Dami				
Am	herst		MA	01002	9.11.20	
City	Town		State	Zip Code	Date of I	nspection
D.	System Infor	mation (cont.)				
	Building Sewer (Id	ocate on site plan):				
	Depth below grade	:			1.0+ feet	
	Material of construc	ction:				
	ast iron	□ 40 PVC	other (ex	plain):	4.01	
	Distance from priva	ate water supply we	Il or suction line:		10' feet	
	Comments (on con	dition of joints, vent	ting, evidence of	leakage,	etc.):	
	Septic Tank (locat	e on site plan):				
					1.'	
	Depth below grade	:			feet	
	Material of construc	ction:				
		_	_			
	□ concrete	☐ metal	☐ fiberglass	s [_	polyethylene	other (explain)
	If tank is metal, list	age:			years	
	Is age confirmed by	y a Certificate of Co	ompliance? (attac	ch a conv	of certificate)	
			·······································		·····	
	Dimensions:				8.5'X4.5'X4'	
					2"	
	Sludge depth:				2	
	Distance from top of	of sludge to bottom	of outlet tee or b	affle	45"	
	Scum thickness				2"	
	Scurr unckness					
	Distance from top	of scum to top of ou	itlet tee or baffle		6"	
	Distance from botto	om of scum to botto	m of outlet tee o	r baffle	12"	
			omanna restaurationis. R		Measured	
	How were dimension	ons determined?				

		* * *



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perty Address	it, MA 01002				
Kathleen and John Da	nn				
ner's Name	1111				
nherst		MA	01002	9.11.200	7
r/Town		State	Zip Code	Date of Insp	pection
System Inform	ation (cont.	.)			
Comments (on pumpir liquid levels as related				affle condition	n, structural integrity
Tank level good, good	baffles.				
Grease Trap (locate o	on site plan):				
Depth below grade:				N/A Feet	
Material of constructio	n:				
oncrete [metal	fibergla	ss 🗆 p	olyethylene	other (explain
Dimensions:			Ţ	N/A	
Scum thickness			<u>_i</u>	N/A	
Distance from top of s	cum to top of c	outlet tee or baffle	e <u> </u>	N/A	
Distance from bottom	of scum to both	tom of outlet tee	or baffle	N/A	
Date of last pumping:			-	N/A	
Comments (on pumpir			outlet tee or b	Date affle condition	n, structural integrity
N/A			3		
Tight or Holding To-	ok (tonk must b	o numerod at ti-	o of increasing) (locata an -	ito plant
Tight or Holding Tan Depth below grade:	ik (tarik must b	e pumped at dm	(0)	N/A	не ріап).
Material of construction	on:				
☐ concrete [3444	☐ fibergla		olyethylene	other (explain



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94 Station Road, Amherst, MA 01002					
roperty Address					
r. Kathleen and John Dann wner's Name					
mherst	MA	01002	9.11.200	7	
ity/Town	State	Zip Code	Date of Ins		
ny/10Wii	Otato	Zip Code	Date of the	podion	
D. System Information (cont.)	11				
Tight or Holding Tank (cont.)					
Dimensions:		N/A		***	
Capacity:		N/A			
Capacity.		gallons			
Design Flow:		N/A gallons per day			
Alarm present:		Yes _	No		
Alarm level: N/A		Alarm in workin	g order: [Yes	☐ No
Date of last pumping:		N/A Date			
Comments (condition of alarm and float s	witches et	c.):			
- Name La	ownones, ce	o. j.			
N/A					
* Attach copy of current pumping contrac				☐ Yes	□ No
Distribution Box (if present must be ope	ened) (locat	e on site plan):			
Depth of liquid level above outlet invert		N/A			
Comments (note if box is level and distrik evidence of leakage into or out of box, et		tlets equal, any	evidence of	solids car	ryover, any
Pump Chamber (locate on site plan):					
Pumps in working order:			☐ Yes	□ N	0
Alarms in working order:			☐ Yes		

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		ad, Amherst, MA 01002				
	erty Address Kathleen an	nd John Dann				
	ner's Name	id John Dann				
Am	herst		MA	01002	9.11.2007	
City	Town		State	Zip Code	Date of Inspe	ection
ח	System	Information (cont.)				
D.	Oysteili	information (cont.)				
	Comments	(note condition of pump chambe	er, conditie	on of pumps ar	nd appurtenan	ces, etc.):
				i		
	Call Abass		-:			
	Soil Absor	rption System (SAS) (locate on	site plan,	excavation no	requirea):	
	If SAS not I	located, explain why:				
	L. TANK (2	4 YRS. OLD) SHOWED NO SIG	SNS OF F	AILURE. (NO	HIGH STAININ	IG. 24" OF
		E LEACHING HEIGHT.		.,, (
	_					
	Type:					
		leaching pits		number:		
		I and the state of		1		1 @ 8.5' I x4.5' w
	\boxtimes	leaching chambers		number:		x 54"+ eff ht.
		leaching galleries		number:		****
		leashing to only			In an arklan	
		leaching trenches		number,	length:	
		leaching fields		number,	dimensions:	
	Ц	overflow cesspool		number:		
		innovative/alternative syster	n			
		Time Income of took and a sur				
		Type/name of technology:				
	Comments	(note condition of soil, signs of	hvdraulic	failure, level of	ponding, dam	p soil, condition of
	vegetation,		,	, , , , , , , , , , , , , , , , , , , ,	3,	
	No ovidos	o of hydraulio failure, soil at tan	good no	stono etainina	(24" standing	liquid in stone in 1
	Chamber)	ce of hydraulic failure, soil at top	good no s	stone staining.	(24 Stariuling	iiquiu iii stone in L.

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Commonwealth of Massachusetts

erty Address			
Kathleen and John Dann			
er's Name			
herst	MA	01002	9.11.2007
Town	State	Zip Code	Date of Inspection
System Information (conf	t.)		
Cesspools (cesspool must be pump	ped as part of ins	pection) (locat	e on site plan):
Number and configuration			3
Depth – top of liquid to inlet invert			
Depth of solids layer			
Depth of scum layer			
Dimensions of cesspool			-
Materials of construction			
Indication of groundwater inflow			☐ Yes ☐ No
Comments (note condition of soil, sie etc.):	gns of hydraulic	failure, level of	ponding, condition of vegetatio
Privy (locate on site plan):			
Privy (locate on site plan): Materials of construction:	N/A		
	N/A		
Materials of construction:	-		
Materials of construction: Dimensions	N/A		

				r.
*				
				ý



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

494 Station Road, Amherst, MA 01002				
Property Address				
Dr. Kathleen and John Dann				
Owner's Name				
Amherst	MA	01002	9.11.2007	
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.



Commonwealth of Massachusetts

Property Addres	Road, Amnerst, MA 01002			
The state of the s	and John Dann			
Owner's Name				
Amherst		MA State	01002 Zip Code	9.11.2007 Date of Inspection
City/Town		State	Zip Code	Date of inspection
D. Syste	m Information (cont.)		-	
Site Exa	m:			
⊠ Chec	ck Slope			
Surfa	ace water			
⊠ Chec	ck cellar			
☐ Shall	low wells			
Estimate	ed depth to ground water:		6.'+ fro	om next door perc data 2002
Please in	ndicate all methods used to deter	mine the hi	gh ground wate	er elevation:
\boxtimes	Obtained from system design	plans on re	ecord	
	If checked, date of design pla	n reviewed	N/A per Date	town records and topo
\boxtimes	Observed site (abutting prope	erty/observa	ation hole within	n 150 feet of SAS)
	Checked with local Board of I	Health - exp	olain:	
	Checked with local excavator	s, installers	s - (attach docu	mentation)
	Accessed USGS database -	explain:		
	st describe how you established t ted from depth of L. chamber and			
-				

		W.	* *

BOARD OF HEALTH

TOWN OF AMHERST, MASSACHUSETTS

494 STATION ROAD

Important Information Regarding Your Private Sewage Disposal System

DISPLAY THIS DOCUMENT IN A PROMINENT PLACE

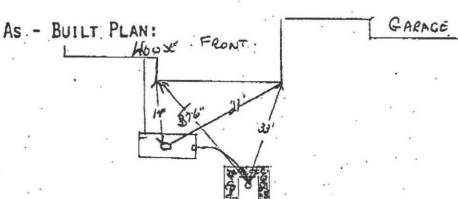
Owner	5,0	06 ANTUG	ance -	R. Believans	Address	12	WINSTAN	C_{T} .	Amuses	7
Inctal	lan	Ton	HA:	THAWAY	Address	4	I Crua.	~~!)	Ma	

Date Installation Inspected and Approved 10/5/83

Description of System: Tank Capacity: 1000

Leach Field () Bed (:) Seepage Pit (x) Square Feet: 3%

Garbage Grinder Yes () No (X) No. Bedrooms: 3 No. People 6



CHARLES E

PROPER MAINTENANCE OF YOUR PRIVATE SEWAGE DISPOSAL SYSTEM

. This system must be inspected periodically and the tank pumped out at an interval not to exceed _______ years.

- 2. For your protection sanitary pumpers are licensed by the Amherst Board of Health.
- Regular pumping is crucial to avoid early failure and costly repairs of the system.
- 4. DO NOT dispose into the system such items as rags, string, sanitary napkins, coffee grounds as they can cause it to clog and fail.
- Further information can be obtained by contacting your Health Department at 253-7077.

9			

100 A 1-11	BOARD OF HEALTH, AMHERST, MASSACHUSETTS	1	
	APPLICATION FOR DISPOSAL WORKS CONSTRUCTION P	ALIVING TO STATE	
N. 100-1	1 Date 6-283 Fee 10 Date Reo'd. JUN 21/8	23 智慧型	S 19-15-18
Applica	ation is hereby made for a permit to Construct (X) or Repair () an Indi	vidual Ling Could	Transfer of
Day Sharan 41:	Station Road	。 "作业区"	
	Susan: Colantuono & Ron Bouchard Sundance Designs Augus HADIAWA CHIST Address WES		
Mary Callandan	Sundance Desidie With Mithemany		C.
Contractor	ilding Dimensions Size Lo	2500 Lt a 1991	V 7 1 1 1 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
PROFILE FAIRE DATE PARTY	Ining Limensions	· WW. F. L. W. W. LANDEY D.	78
Dwellin	No. of Bedrooms _3 Expansion Attic () Garbage Grinder (No. of persons Showers ()		NAME:
Other _	No. of persons Showers ()	人人們們們	1 5
Other	fixtures Type of Well Type of Well gallons		EY M T
Town V	Water? Yas Type of Well		MARCH AND
Deagn Flow	55 gallons per person per day. Total daily flow 330 gallons	0/87	PAR A
Septic Tank	k-Liquid capacity 1000 gallons Dimensions: L. W. D.	MICNA	LING
1 Habonal Ir	rench-No. Width Total Length Total leaching	APRA	20 40 V
TURBOSET DE	10-140 Diameter Depth below thiet lotal leaching	S STOR	sq: ft. 1
Dry Well-I	No Diameter 5.3.K Depth below inlet 6.67 Dimensions: 12.	L X LEAL X L	.0
Other Dist	ribution box () No Doeing tank () Total leaching capac	ity=631 gal/d	lay :
(Depth of S	Soil Line Below finished grade at foundation	1 6 7 7	- 3
Percolation	Test Results Performed by Fred Filios Da	te Mar. 15,198	31
Te	est Pit No. 1 0.6 minutes per inch Depth of	Test Pir 2.6"	
Te	est Pit No. 2 minutes per inch Depth of	Test Pg 10'0"	1
Description	of Soil 7"OTS, 13" subsoil, 8'4" sand Depth to Ground Water None	1 10 1	
Will dienose	deren he filled? NO Cut down? NO		
(On reverse	al area be filled? NO Cut down? NO	es from all hour	davisa
Show location	on of wells, streams, ledge, large trees, etc.)		unde num.
: 0	NT: The undersigned agrees to construct the aforedescribed individual sewage dis		. 13
noce with th	he provisions of Article XI of the Sanitary Code and regulations of the Amherst B	oard of Health T	ecorg-
dersigned for	urther agrees not to place the system in operation until a Certificate of Compliance	e has been issued	by then
beard of he	salth.	~ /	/ av
- 1	A DUNCK		0
	Owner or builder		O Cal
Application	Approved by Owner or builder	: (2)	
1	Approved by Callab ()	: (2)	date
1		: (2)	
1	Approved by Callab ()	: (2)	
1	Approved for the following reasons:	: (2)	
1	Disapproved for the following reasons: BOARD OF HEALTH, AMHERST, MASSACHUSETTS	: (2)	
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Application	Disapproved for the following reasons: BOARD OF HEALTH, AMHERST, MASSACHUSETTS CERTIFICATE OF COMPLIANCE		
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