



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments



Owner information is required for every page.

15 Foxglove Lane

Property Address

Erin Cherewatti

Owner's Name

Amherst MA 01002 05.01.2009

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 key.





A.	General Information		
1.	Inspector:		
	Alan E. Weiss, M.S., R.S.		
	Name of Inspector		
	Cold Spring Environmental Consultants Inc.		
	Company Name		
	350 Old Enfield Road		
	Company Address		
	Belchertown	MA	01007
	City/Town	State	Zip Code
	413 323 5957		

License Number

B. Certification

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:

\boxtimes	Passes	☐ Conditionally P	asses	☐ Fails
	Needs Further Evaluation by the	ne Local Approving	Authority	
	N	* A	lan E. Weiss,	05.27 & 05.28.2009
Insp	ector's Signature	D	ate	

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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Foxglove	Lane				
- 11			MAA	01002	05 04 2000
			State		05.01.2009 Date of Inspection
Certif	ication (co	ont.)			
Inspection	on Summary: (Check A,B,C,D	or E / always o	complete all of	Section D
System	Passes:				
in 3	10 CMR 15.30				
Comme	nts:				
S. tank I to crack	nad good level ing/corrosion).	s and no indicati New Box installe	on of past high	staining or po	onding. (D. box & lid replaced due
System	Conditionally	Passes:			
repl	aced or repaire	ed. The system,			
			N, ND) in the	for the follow	ving statements. If "not
stru Sys	cturally unsour tem will pass in	nd, exhibits subsinspection if the e	tantial infiltration	on or exfiltratio	n or tank failure is imminent.
ND Exp	ain:				
D. Box I	nas been repla	ced and reinspe	cted.		
to b	roken or obstru s inspection if (ucted pipe(s) or of with approval of	due to a broker Board of Heal	n, settled or un	r level in the distribution box due neven distribution box. System will
	Certif Inspection System Inspection System Inspection Comment Stank in to crack removed System Inspection Answer determine The struct System The struct System Inspection Inspec	Certification (co. Inspection Summary: (co. System Passes: I have not found an in 310 CMR 15.30 indicated below. Comments: All levels were good at S. tank had good level to cracking/corrosion). removed from system. System Conditionally One or more system. System Conditionally One or more system. Answer yes, no or not determined," please exist structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B * A metal septic tank is structurally unsour System will pass in approved by the B	Certification (cont.) Inspection Summary: Check A,B,C,D of System Passes: I have not found any information with indicated below. Comments: All levels were good at inspection, L. ta S. tank had good levels and no indicate to cracking/corrosion). New Box installing removed from system. System Conditionally Passes: One or more system components a replaced or repaired. The system, the Board of Health, will pass. Answer yes, no or not determined (Y, Nettermined," please explain. The septic tank is metal and over a structurally unsound, exhibits subs System will pass inspection if the eapproved by the Board of Health. * A metal septic tank will pass inspection if the eapproved by the Board of Health. * A metal septic tank will pass inspection if the eapproved by the Board of Health. * A metal septic tank will pass inspection if the eapproved by the Board of Health. * Description: D. Box has been replaced and reinspection of sewage backup or to broken or obstructed pipe(s) or opass inspection if (with approval of pass inspect	Certification (cont.) Inspection Summary: Check A,B,C,D or E / always of System Passes: I have not found any information which indicates in 310 CMR 15.303 or in 310 CMR 15.304 exist. Indicated below. Comments: All levels were good at inspection, L. tank system was S. tank had good levels and no indication of past high to cracking/corrosion). New Box installed re-inspected removed from system. System Conditionally Passes: One or more system components as described in replaced or repaired. The system, upon completion the Board of Health, will pass. Answer yes, no or not determined (Y, N, ND) in the determined," please explain. The septic tank is metal and over 20 years old* of structurally unsound, exhibits substantial infiltration system will pass inspection if the existing tank is approved by the Board of Health. * A metal septic tank will pass inspection if it is strong Compliance indicating that the tank is less than ND Explain: D. Box has been replaced and reinspected.	n Cherewatti hers's Name hers's Name hers's Name herst Town Certification (cont.) Inspection Summary: Check A,B,C,D or E / always complete all of System Passes: I have not found any information which indicates that any of the in 310 CMR 15.303 or in 310 CMR 15.304 exist. Any failure crit indicated below. Comments: All levels were good at inspection, L. tank system was built 20+ yeas. tank had good levels and no indication of past high staining or pt to cracking/corrosion). New Box installed re-inspected. Leaching Stremoved from system. System Conditionally Passes: ✓ One or more system components as described in the "Condition replaced or repaired. The system, upon completion of the replate the Board of Health, will pass. Answer yes, no or not determined (Y, N, ND) in the ☐ for the follow determined," please explain. ☐ The septic tank is metal and over 20 years old* or the septic ta structurally unsound, exhibits substantial infiltration or exfiltratic System will pass inspection if the existing tank is replaced with approved by the Board of Health. * A metal septic tank will pass inspection if it is structurally sour of Compliance indicating that the tank is less than 20 years old ND Explain: D. Box has been replaced and reinspected.

obstruction is removed



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-	Certification (cont.) B) System Conditionally Passes (completed on O5.28.2009, now passes of the system required pumping more system will pass inspection if (with the system is failing to protect publication). Conditions exist which require further the system is failing to protect publication. Cystem will pass unless Boar 15.303(1)(b) that the system is not safety and the environment: Cesspool or privy is within Cesspool or privy is within Cesspool or privy is within The system is further than the system is system.										
			ti								
-											
Amherst				MA	01002	05.01.2009					
City/Town		State	Zip Code	Date of Inspection							
В.	roperty Addrin Cherry Name in Cherry	ertific	tification (cont.)								
		Syster	m Conditionally Passes (co	ont.):							
Property Ad Erin Cher Owner's Na Amherst City/Town B. Cer B) S ND E Comp ND E Comp T s S I d		distribution box is leveled or replaced									
	ND	Explair	n:								
	Cor	mpleted	on 05.28.2009, now passes	S							
			n will pass inspection if (with broken pipe(s) are replace	approval of th							
			obstruction is removed								
	ND	Explair	n:								
	C)	Furthe	er Evaluation is Required b	y the Board	of Health:						
		15.303	3(1)(b) that the system is no								
			Cesspool or privy is within	50 feet of a si	urface water						
			Cesspool or privy is within	50 feet of a bo	ordering vegeta	ated wetland or a salt marsh					
		detern	nines that the system is fu								
		100 fe	et of a surface water supply The system has a septic ta	or tributary to	a surface water	m (SAS) and the SAS is within r supply. within a Zone 1 of a public water					
		supply	The system has a septic ta	ank and SAS a	and the SAS is	within 50 feet of a private water					



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	Foxglove L										
	perty Address										
	n Cherewa ner's Name	ttı									
	herst			MA	01002	05.01.2009					
City	Sity/Town			State	Zip Code	Date of Inspection					
В.	Certific	cation (cont.)								
C)	Further E	Further Evaluation is Required by the Board of Health (cont.):									
			a septic tank and S rate water supply we		AS is less that	n 100 feet but 50 feet or					
	Metho	od used to	determine distance:	Measured							
	** This system passes if the well water analysis, performed at a DEP certified laboratory, for coliform bacteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis must be attached to this form.										
	3. Other:										
			1 55 41 554								
D)	System F	ailure Crit	teria Applicable to	All Systems	:						
	You mus	t indicate	"Yes" or "No" to e	ach of the fo	llowing for <u>al</u>	l inspections:					
	Yes	No									
		\boxtimes	Backup of sewage clogged SAS or ce	Name of the Control o	or system comp	ponent due to overloaded or					
		\boxtimes	due to an overload	ded or clogge	d SAS or cess						
			or clogged SAS or	cesspool		outlet invert due to an overloaded					
			than 1/2 day flow			invert or available volume is less					
			obstructed pipe(s)	. Number of t	imes pumped:						
		\boxtimes	Any portion of the	SAS, cesspo	ol or privy is b	elow high ground water elevation.					
		\boxtimes	Any portion of ces tributary to a surfa			feet of a surface water supply or					



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	Foxglove I						
	perty Address n Cherewa						
-	ner's Name	itti					-
Am	herst			MA	01002	05.01.2009	
City	Town			State	Zip Code	Date of Inspection	
В.	Certifi	cation	(cont.)				_
D)	System F	ailure Cr	iteria Applicable to A	All Systems	(cont.):		
	Yes	No					
		\boxtimes	Any portion of a ces	sspool or pri	vy is within a Z	one 1 of a public well.	
		\boxtimes	Any portion of a ces	sspool or pri	vy is within 50	feet of a private water supply we	ell.
			from a private wate system passes if laboratory, for fec of ammonia nitrog	er supply well the well wat al coliform gen and nitro other failure	I with no accepter analysis, p bacteria indicate nitrogen is criteria are to	100 feet but greater than 50 feet table water quality analysis. [The erformed at a DEP certified ates absent and the presence sequal to or less than 5 ppm, iggered. A copy of the analysthis form.]	nis
		\boxtimes	The system is a cest 10,000gpd.	sspool servi	ng a facility wit	n a design flow of 2000gpd-	
			criteria exist as des	scribed in 31 uld contact th	0 CMR 15.303 ne Board of He	or more of the above failure , therefore the system fails. The alth to determine what will be	
E)			o be considered a la 000 gpd to 15,000 gp		the system n	nust serve a facility with a	
		systems,		ner "yes" or "	no" to each of	the following, in addition to the	
	Yes	No					
			the system is within	1 400 feet of	a surface drink	ring water supply	
			the system is within	200 feet of	a tributary to a	surface drinking water supply	
			the system is locate Area – IWPA) or a			rea (Interim Wellhead Protection water supply well	
						is considered a significant threa	

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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			* 9
			9
95			



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15 Foxglove Lane

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Pro	perty Addre	ss					
Eri	n Cherew	/atti					
Ow	ner's Name						
	Amherst City/Town			MA	01002	05.01.2009	
City	/ I own			State	Zip Code	Date of Inspection	
C.	Chec	klist					
	Check if	the follow	wing have been done.	You must inc	licate "yes" or "	no" as to each of the follow	/ing:
	Yes	No					
	\boxtimes		Pumping information	on was provid	ed by the owne	er, occupant, or Board of He	ealth
		\boxtimes	Were any of the sy	stem compon	ents pumped o	ut in the previous two weel	ks?
	\boxtimes		Has the system red	ceived normal	flows in the pr	evious two week period?	
		\boxtimes	Have large volume this inspection?	s of water bee	en introduced to	the system recently or as	part of
	\boxtimes		Were as built plans available note as N		n obtained and	examined? (If they were no	ot
	\boxtimes		Was the facility or	dwelling inspe	ected for signs	of sewage back up?	
	\boxtimes		Was the site inspec	cted for signs	of break out?		
	\boxtimes		Were all system co	mponents, ex	cluding the SA	S, located on site?	
				ondition of the	baffles or tees	ned, and the interior of the s, material of construction, d depth of scum?	tank
						nt from owner) provided wit urface sewage disposal sys	
			The size and local been determined b		oil Absorption	System (SAS) on the site	has
	\boxtimes		Existing information	n. For exampl	e, a plan at the	Board of Health.	
	\boxtimes		Determined in the approximation of di			ria related to Part C is at is CMR 15.302(5)]	sue



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Property Address Property Ad	15 Foxglove Lane					
Owner's Name MA 01002 05.01.2009 D. System Information Residential Flow Conditions: Number of bedrooms (design): 5 Number of bedrooms (actual): 4 DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): 4 Number of current residents: 4 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: □ Yes □ No 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 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: N/A N/A </td <td>Property Address Frin Cherewatti</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Property Address Frin Cherewatti					
D. System Information Residential Flow Conditions: Number of bedrooms (design): 5						
D. System Information 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 laundry on a separate sewage system? [if yes separate inspection required] Yes No Laundry system inspected? Yes No No Water meter readings, if available (last 2 years usage (gpd)): N/A Sump pump? Yes No Last date of occupancy: Commercial/Industrial Flow Conditions: Type of Establishment: Design flow (based on 310 CMR 15.203): N/A Basis of design flow (seats/persons/sq.ft., etc.): N/A Grease trap present? Yes No Industrial waste holding tank present? Yes No Non-sanitary waste discharged to the Title 5 system? N/A N/A N/A Last date of occupancy/use: N/A	Amherst	MA	01002	05.01.2009		
Residential Flow Conditions: Number of bedrooms (design): 5 Number of bedrooms (actual): 4 DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): 4 Number of current residents: 4 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 Number of bedrooms (actual): Uses in spectary ☑ Yes ☑ No No Seasonal use? ☑ Yes ☑ No Water meter readings, if available (last 2 years usage (gpd)): N/A Water meter day (gpd) N/A Design flow (based on 310 CMR 15.203):	City/Town	State	Zip Code	Date of Inspecti	ion	
Residential Flow Conditions: Number of bedrooms (design): 5 Number of bedrooms (actual): 4 DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): 4 Number of current residents: 4 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 Number of bedrooms (actual): Uses in spectary ☑ Yes ☑ No No Seasonal use? ☑ Yes ☑ No Water meter readings, if available (last 2 years usage (gpd)): N/A Water meter day (gpd) N/A Design flow (based on 310 CMR 15.203):						
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					
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]	Residential Flow Conditions:					
Number of current residents: Does residence have a garbage grinder? Is laundry on a separate sewage system? [if yes separate inspection required]	Number of bedrooms (design): 5	***************************************	Number of bed	rooms (actual):		
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 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: Commercial/Industrial Flow Conditions: Type of Establishment: N/A Design flow (based on 310 CMR 15.203): Gallons per day (gpd) 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 N/A Date N/A Date	DESIGN flow based on 310 CMR 15.20	3 (for examp	le: 110 gpd x#	of bedrooms):	1	
Is laundry on a separate sewage system? [if yes separate inspection required]	Number of current residents:				4	
Laundry system inspected?	Does residence have a garbage 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? Grease trap present? 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 system	n? [if yes sep	arate inspectio	n 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? 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 Date	Laundry system inspected?				☐ 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? 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	Seasonal use?					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 N/A N/A N/A N/A N/A N/A Last date of occupancy/use: N/A	Water meter readings, if available (last 2	2 years usage	e (gpd)):		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? No Non-sanitary waste discharged to the Title 5 system? Water meter readings, if available: Last date of occupancy/use: No Non-sanitary waste discharged to the Title 5 system? No Non-sanitary waste discharged to the Title 5 system? No Non-sanitary waste discharged to the Title 5 system?	Sump pump?					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? Water meter readings, if available: Last date of occupancy/use: 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 Yes No Non-sanitary waste discharged to the Title 5 system? Water meter readings, if available: N/A N/A Date	Commercial/Industrial Flow Condition	ns:				
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? ☐ Water meter readings, if available: Last date of occupancy/use: N/A Date	Type of Establishment:		N/A			
Basis of design flow (seats/persons/sq.π., 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 Date	Design flow (based on 310 CMR 15.203	3):	Gallons	per day (gpd)		
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 Date	Basis of design flow (seats/persons/sq.f	t., etc.):	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	Grease trap present?				☐ Yes [No
Water meter readings, if available: Last date of occupancy/use: N/A Date	Industrial waste holding tank present?				☐ Yes [2	No
Last date of occupancy/use: N/A Date	Non-sanitary waste discharged to the Ti	tle 5 system			☐ Yes [N o
Last date of occupancy/use: Date	Water meter readings, if available:		-			
Other (describe):						-
	Other (describe):					

		*



Commonwealth of Massachusetts

5 Foxglove L	ane			
roperty Address				
rin Cherewat	ti			
wner's Name mherst		MA	04002	05.01.2000
ity/Town		MA	01002 Zip Code	05.01.2009 Date of Inspection
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		01010	 , 	Date of Hispotion
). System	Information (cont.)			
	Gen	eral Infor	mation	
Pumping	Records:			
Source of	information:	Owne	er: (2 yrs)	
Was syste	m pumped as part of the inspec	tion?		⊠ Yes □ No
If yes, volu	ime pumped:	1500 gallons		
How was o	quantity pumped determined?	pump		
Reason fo	r pumping:	T-5		
Type of S	ystem:			
\boxtimes	Septic tank, distribution bo	ox, 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			,
	Other (describe):			
	:			
Approxima	ate age of all components, date i	nstalled (if	known) and so	ource of information:
20 +/- yea	irs			
Were sewa	age odors detected when arriving	g at the sit	e?	☐ Yes ☒ No



Commonwealth of Massachusetts

	Foxglove Lane					
	n Cherewatti					
	ner's Name			0.4000	05.04.00	
The second second	herst /Town		MA State	01002 Zip Code	05.01.20 Date of Ins	
Oity	770WII		Otato	zip oode	Date of me	podion
D.	System Infor	mation (cont.)	***		MP-1111	
	Building Sewer (lo	cate on site plan):				
	Depth below grade:				.75'+ feet	
	Material of construc	etion:				
	ast iron	☑ 40 PVC	other (ex	(plain):		30 30 30 30 30 30 30 30 30 30 30 30 30 3
	Distance from priva	te water supply wel	l or suction line:		10' feet	
	Comments (on cond	dition of joints, vent	ing, evidence of	fleakage, e	etc.):	
	Septic Tank (locate	e on site plan):				
	Depth below grade:				6"	
	Material of construc	etion:				
	□ concrete	☐ metal	fiberglas	s 🗆 I	polyethylene	other (explain)
	Tank, baffles in place	ce, (tank is under de	eck)			
	If tank is metal, list	age:			years	
	Is age confirmed by	a Certificate of Co	mpliance? (atta	ch a copy o	of certificate)	☐ Yes ☐ No
	Dimensions:				10.5.'X4.5 'X4	1.5'
	Sludge depth:				2"	
	Distance from top o	of sludge to bottom	of outlet tee or b	affle	46"	
	Scum thickness				2"	
	Distance from top o	f scum to top of ou	let tee or baffle		6"	
	Distance from botto	m of scum to botto	m of outlet tee o	or baffle	12"	
	How were dimension	ons determined?			Measured	



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5 Foxglove Lane					
roperty Address					
rin Cherewatti					
wner's Name			04000	05.04.00	00
mherst ity/Town		MA State	01002 Zip Code	05.01.20	
ity/ i own		State	Zip Code	Date of Ins	pection
). System Info	ormation (cont.	.)			
	umping recommenda			affle condition	n, structural integrity
Tank level ok. St	ructural integrity app	eared fair at time	e of inspection	n, outlet baffle	built in.
		×			
Grease Trap (loc	cate on site plan):				
Depth below grad	de.		-	N/A	
Dopar Dolow grad			1	feet	
Material of const	ruction:				
☐ concrete	☐ metal	☐ fiberglas	ss 🗆 p	oolyethylene	other (explain)
Dimensions:				N/A	
Difficitsions.					
Scum thickness			-	N/A	
Distance from top	o of scum to top of o	utlet tee or baffle	,	N/A	
Distance from bo	ttom of scum to bott	om of outlet tee	or baffle	N/A	
	4			N/A	
Date of last pump	oing:			Date	
	umping recommenda elated to outlet invert			affle condition	n, structural integrity,
N/A					
Tight or Holding	Tank (tank must be	e pumped at time	of inspection	n) (locate on s	ite plan):
Depth below grad	de:			N/A	
Material of constr	ruction:				
concrete	☐ metal	☐ fiberglas	ss 🗆 p	olyethylene	other (explain)
N/A					



Commonwealth of Massachusetts

N/A N/A gallons N/A gallons per day Yes Alarm in workin N/A Date , etc.):	05.01.2009 Date of Inspection No g order: Yes	No
N/A N/A gallons N/A gallons per day Yes Alarm in workin N/A Date	Date of Inspection	No
N/A N/A gallons N/A gallons per day Yes Alarm in workin N/A Date	Date of Inspection	No
N/A N/A gallons N/A gallons per day Yes Alarm in workin N/A Date	Date of Inspection	No
N/A N/A gallons N/A gallons per day Yes Alarm in workin N/A Date] No	No
N/A gallons N/A gallons per day Yes Alarm in workin N/A Date		No
N/A gallons N/A gallons per day Yes Alarm in workin N/A Date		No
N/A gallons N/A gallons per day Yes Alarm in workin N/A Date		No
N/A gallons N/A gallons per day Yes Alarm in workin N/A Date		No
gallons N/A gallons per day Yes Alarm in workin N/A Date		No
gallons N/A gallons per day Yes Alarm in workin N/A Date		No
N/A gallons per day Yes Alarm in workin N/A Date		No
gallons per day Yes Alarm in workin N/A Date		No
☐ Yes ☐ Alarm in workin N/A Date		No
Alarm in workin N/A Date		No
N/A Date	g order: Yes	No
N/A Date	gorder	
Date		
, etc.):		
cate on site plan):		No
@ IIIv. level	good. (20 . down)	
outlets equal, any	evidence of solids carryover	any
utlet levels good		
	☐ Yes ☐ No	
	cate on site plan): @ Inv. level outlets equal, any	cate on site plan): @ Inv. level good. (20". down) outlets equal, any evidence of solids carryover,

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Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

15 Foxglove L	ane				
Property Address					
Erin Cherewat	tti				
Owner's Name					_
Amherst City/Town		MA State	01002 Zip Code	05.01.200 Date of Inspe	
City/Town		State	Zip Code	Date of Inspe	ection
	n Information (cont.)			10 - 500	
Comment	s (note condition of pump char	mber, conditi	on of pumps ar	nd appurtenan	ces, etc.):
	orption System (SAS) (locate located, explain why:	on site plan,	excavation not	required):	
2 lines not	ted out of D. box.				
Type:	leaching pits		number:		
	leaching pits		number.		
\boxtimes	leaching chambers		number:		2 @ 750 g ea.
	leaching galleries		number:		-
	leaching trenches		number,	length:	
	leaching fields		number,	dimensions:	
	overflow cesspool		number:		,
	innovative/alternative sys	stem			
	Type/name of technology	<i>y</i> :			

Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.):

No evidence of hydraulic failure, soil at top good no stone staining. (No standing liquid in stone), both I. tanks also inspected.

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Commonwealth of Massachusetts

Foxglove Lane			
perty Address			
Cherewatti			
er's Name	3.50	04000	25.24.2022
herst	MA	01002	05.01.2009
Town	State	Zip Code	Date of Inspection
System Information (cont.))		
Cesspools (cesspool must be pumpe	ed as part of ins	spection) (locate	e 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			
Materials of construction Indication of groundwater inflow			☐ Yes ☐ No
	ns of hydraulic	failure, level of	
Indication of groundwater inflow Comments (note condition of soil, sign	ns of hydraulic	failure, level of	
Indication of groundwater inflow Comments (note condition of soil, sign		failure, level of	
Indication of groundwater inflow Comments (note condition of soil, signetc.):	N/A	failure, level of	
Indication of groundwater inflow Comments (note condition of soil, signetc.): Privy (locate on site plan):		failure, level of	
Indication of groundwater inflow Comments (note condition of soil, signetc.): Privy (locate on site plan): Materials of construction:	N/A	failure, level of	
Indication of groundwater inflow Comments (note condition of soil, signetc.): Privy (locate on site plan): Materials of construction: Dimensions	N/A N/A		ponding, condition of vegetation
Indication of groundwater inflow Comments (note condition of soil, signetc.): Privy (locate on site plan): Materials of construction: Dimensions Depth of solids Comments (note condition of soil, signetch signe	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

15 Foxglove Lane				
Property Address				
Erin Cherewatti				
Owner's Name				
Amherst	MA	01002	05.01.2009	
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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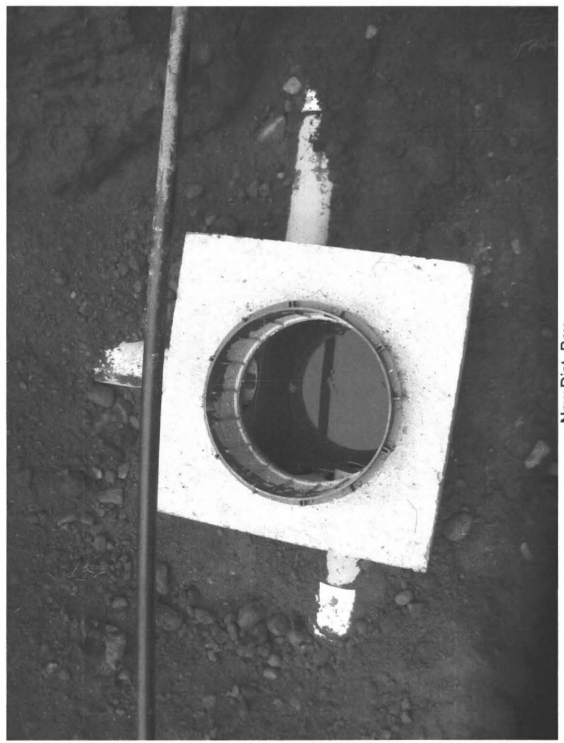
Commonwealth of Massachusetts

15 Foxglove				
Property Addre Erin Cherev				
Owner's Name				
Amherst		MA	01002	05.01.2009
City/Town		State	Zip Code	Date of Inspection
D. Syste	em Information (cont.)			
Site Ex	am:			
□ Che	eck Slope			
⊠ Sur	face water			
⊠ Che	eck cellar			
☐ Sha	allow wells		seen. A	510 6 91 6 9 6 6 7
Estimat	ed depth to ground water:		5'+ (refeet	ecords) (work in area of SAS
Please	indicate all methods used to deterr	mine the hig	gh ground wate	er elevation:
	Obtained from system design	plans on re	ecord	
	If checked, date of design plan	n reviewed:	n/A Date	
	Observed site (abutting prope	erty/observa	tion hole withir	150 feet of SAS)
	Checked with local Board of H	Health - exp	lain:	
	Checked with local excavators	s, installers	- (attach docu	mentation)
	Accessed USGS database - e	explain:		
Vou	est describe how you established the	ho high are	und water elev	ation:
	st data on file & nearby work. also			auvii.
	-			



New Dist. Box 15 Foxglove LAne Amherst, MA 05.28.2009

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New Dist. Box 15 Foxglove LAne Amherst, MA 05.28.2009

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L.Tank #2 15 Foxglove LAne Amherst, MA 05.28.2009

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L. tank #2 15 Foxglove LAne Amherst, MA 05.28.2009

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Old Dist Box 15 Foxglove Lane Amherst, MA 05.27.2009

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Septic Tank Inlet, under Deck 15 Foxglove Lane Amherst, MA 05.27.2009

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