

TITLE 5

OFFICIAL INSPECTION FOR - NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM FORM PART A CERTIFICATION

Property Address: 108 Larkspur Drive, Amherst, MA
Owner's Name: Ken Cook
Owner's Address: 108 Larkspur Drive
Amherst, MA 01002
Date of Inspection: June 22, 2001
Name of Inspector: Alan E. Weiss, R.S # 933
Company Name: Cold Spring Environmental Inc.
Mailing Address: 350 Old Enfield Road
Belchertown, Massachusetts 01007
Telephone Number: (413) 323-5957 fax: 413-323-4916
CERTIFICATION STATEMENT
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:
XX Passes
Conditionally Passes
Needs Further Evaluation by the Local Approving Authority
Fails
1
Inspector's Signature: Date: June 22, 2001
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.
Notes and Comments
L. Tank was in good condition, no liquid noted. S. Tank was initially over outlet,
then ok after crushed pipe repaired between septic tank and leach tank. No signs of
hydraulic failure noted.
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****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 different conditions of use.

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OFFICIAL INSPECTION FORM -NOT FOR VOLUNTARY ASSESSMENTS. SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART A

CERTIFICATION (continued)

Property Address: _	108 Larkspur	***		
Owner:	Ken (ook			
Date of Inspection:				
Inspection Summary	: Check A,B,C,D or E / ALV	WAYS complete all of	Section D	
A. System Passes:		•		
15.303 or in 310 CMF	nd any information which indic 3 15.304 exist. Any failure crite	ates that any of the fail eria not evaluated are in	are criteria described in 3 dicated below.	310 CMR
Comments:	v.			
Comments.				
	*			
B. System Condition	onally Passes:			
One or more s repaired. The system,	ystem components as describe upon completion of the replac	d in the "Conditional Pa ement or repair, as appr	ass" section need to be re oved by the Board of He	placed or alth, will pass.
Answer yes, no or no explain.	t determined (Y,N,ND) in the	for the following s	talements. If "not determ	nined" please
unsound, exhibits sub existing tank is replace *A metal septic tank	k is metal and over 20 years old estantial infiltration or exfiltration ced with a complying septic tar will pass inspection if it is stru ik is less than 20 years old is a	ion or tank failure is im nk as approved by the B acturally sound, not leak	minent. System will pass loard of Health.	inspection if the
ND explain:				4
Observation of obstructed pipe(s) or approval of Board of	broken pipe(s) obstruction is a	ven distribution box. S	ystem will pass inspection	due to broken or n if (with
ND explain:			*	
The system r	equired pumping more than 4 to	times a year due to brokealth):	en or obstructed pipe(s).	The system will
	broken pipe(s) obstruction is re	are replaced KARL emoved 6/22		een Sitank+Litank
ND explain:				

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OFFICIAL INSPECTION FORM - NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART A CERTIFICATION (continued)

Property Address: _	108 Larksour
Owner: Date of Inspection: _	Ken Cook 6/22/01
C. Further Evaluat	ion is Required by the Board of Health:
Conditions exi	st which require further evaluation by the Board of Health in order to determine if the system blic health, safety or the environment.
 System will posystem is not 	ass unless Board of Health determines in accordance with 310 CMR 15.303(1)(b) that the functioning in a manner which will protect public health, safety and the environment:
Cesspool	or privy is within 50 feet of a surface water or privy is within 50 feet of a bordering vegetated wetland or a salt marsh
	*
2. System will f system is function	ail unless the Board of Health (and Public Water Supplier, if any) determines that the ning in a manner that protects the public health, safety and environment:
The systemath The syst	em has a septic tank and soil absorption system (SAS) and the SAS is within 100 feet of a supply or tributary to a surface water supply.
The syste	em has a septic tank and SAS and the SAS is within a Zone 1 of a public water supply.
The system	em has a septic tank and SAS and the SAS is within 50 feet of a private water supply well.
The syst	em has a septic tank and SAS and the SAS is less than 100 feet but 50 feet or more from a supply well**. Method used to determine distance
**This system bacteria and the presence	n passes if the well water analysis, performed at a DEP certified laboratory, for coliform volatile organic compounds indicates that the well is free from pollution from that facility and of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 ppm, provided that no other a are triggered. A copy of the analysis must be attached to this form.
3. Other:	*
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OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART A CERTIFICATION (continued)

Property Add	dress: 10% Larkspur		
Owner:	Cook		*
Date of Inspe	ction:		
D. System F You must indi Yes No Ba Di Cl St Ce Li Re Of Ar W	ailure Criteria applicable to all icate "yes" or "no" to each of the ackup of sewage into facility or secharge or ponding of effluent to togged SAS or cesspool tatic liquid level in the distribution esspool quid depth in cesspool is less that equired pumping more than 4 times pumped Ty portion of the SAS, cesspool or privy is later supply.	system component due to overloaded or clogged SAS or to the surface of the ground or surface waters due to an component due to one of the surface of the ground or surface waters due to an or on box above outlet invert due to an overloaded or cloggen 6" below invert or available volume is less than ½ dates in the last year NOT due to clogged or obstructed propriety is below high ground water elevation.	overloaded or ged SAS or y flow ipe(s). Number
Ar A	ny portion of a cesspool or privy by portion of a cesspool or privy by portion of a cesspool or privy portion of a cesspool or privy poply well with no acceptable waterformed at a DEP certified half dicates that the well is free frostrogen and nitrate nitrogen is the triggered. A copy of the analysis. The system fails. I have determined the portion of the system fails. I have determined to the province of the system fails.	is within a Zone 1 of a public well. is within 50 feet of a private water supply well. is less than 100 feet but greater than 50 feet from a private quality analysis. [This system passes if the well was boratory, for coliform bacteria and volatile organic of an pollution from that facility and the presence of an equal to or less than 5 ppm, provided that no other is lysis must be attached to this form.] ermined that one or more of the above failure criteria exercitore the system fails. The system owner should contained exercises to correct the failure.	ater analysis, compounds nmonia allure criteria
You must indi	stems: ered a large system the system cate either "yes" or "no" to each g criteria apply to large systems	must serve a facility with a design flow of 10,000 gpd for the following:	l 10 15,000
yes no	system is within 400 feet of a sur		
the s	system is within 200 feet of a tril	butary to a surface drinking water supply	
the s		ensitive area (Interim Wellhood Destection Area INT)	l) or a mapped
significant thre	eat under Section F or failed und	Section E the system is considered a significant threat, failed. The owner or operator of any large system consider Section D shall upgrade the system in accordance was appropriate regional office of the Department.	

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OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART B CHECKLIST

roperty Address: 108 Larks Pur
wher: COOV ate of Inspection: CZZOI
heck if the following have been done. You must indicate "yes" or "no" as to each of the following:
es No
Pumping information was provided by the owner, occupant, or Board of Health
Were any of the system components pumped out in the previous two weeks?
Has the system received normal flows in the previous two week period?
Have large volumes of water been introduced to the system recently or as part of this inspection?
Were as built plans of the system obtained and examined? (If they were not available note as N/A)
Was the facility or dwelling inspected for signs of sewage back up?
Was the site inspected for signs of break out?
Were all system components, excluding the SAS, located on site?
Were the septic tank manholes uncovered, opened, and the interior of the tank inspected for the condition fithe baffles or tees, material of construction, dimensions, depth of liquid, depth of sludge and depth of scum?
Was the facility owner (and occupants if different from owner) provided with information on the proper aintenance of subsurface 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 unacceptable) [310 CMR 15.302(3)(b)]

OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C SYSTEM INFORMATION

Property Address: 108 Lank Spur
Owner: Cook
Date of Inspection: 6 2201
RESIDENTIAL FLOW CONDITIONS
Number of bedrooms (design): 4 Number of bedrooms (actual): 4
225.011 110W DASEU OII 310 CMR 13 703 (for avample: 110 3 # - 11)
Does residence have a garbage grinder (yes or no): Yes * NOT Recommended
Is laundry on a separate sewage system (yes or no): J [if yes separate inspection required] Laundry system inspected (yes or no):
Seasonal use: (yes or no): N
Water meter readings, if available (last 2 years usage (gpd)): Sump nump (yes or no): Ala
Framp (303 of 110). 1
Last date of occupancy: wrwt
COMMERCIAL/INDUSTRIAL
Type of establishment: Design flow (based on 310 CMR 15.203): Basis of design flow (seats/persons/sqft,etc.): Grease trap present (yes or no):
Basis of decimal flow (based on 310 CMR 15.203): gpd
Grease trap present (yes or no):
Industrial waste holding tank present (yes or no): Non-sanitan waste did not be a senitar waste holding tank present (yes or no):
Tron-same y waste discharged to the Title 5 auto-
water meter readings, if available.
Last date of occupancy/use:
OTHER (describe):
GENERAL INFORMATION
r anthing records
Source of information: 2 413
Was system pumped as part of the inspection (yes or no): Yes
1. Jest volume hambed. 12 10 dallone Hammer
Reason for pumping: Request Plow was quantity pumped determined?
TYPE OF SYSTEM
Septic tank, distribution box, soil absorption and
bright cesshool
Overflow cesspool
Privy
Shared system (yes or no) (if yes, attach previous inspection records, if any)
- A THE HALLY LECHNOLOGY Attach a convertible and the
obtained from system owner)
Tight tank Attach a copy of the DEP approval
Other (describe):
Approximate age of all components, date installed (if known) and source of information:
iZ 413
Were sewage odors detected when arriving at the site (ves or no):

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OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C

Property Address: 108 Lank Squr
Owner: Cook
Date of Inspection: 3/22/01
BUILDING SEWER (locate on site plan)
Depth below grade: 16"
Materials of construction: cast iron \(\sqrt{40 PVC} \) other (available)
Comments (on condition of joints, venting, evidence of leakage, etc.):
SEPTIC TANK: Ves(locate on site plan)
Depth below grade: 36 Material of construction:concretemetalfiberglasspolyethylene other(explain)
Material of construction: concrete metal fiberglass related
other(explain)nother(explain)
other(explain) If tank is metal list age: Is age confirmed by a Certificate of Compliance (yes or no): (attach a copy of certificate)
Certificate of Compliance (yes or no): (attach a copy of Dimensions:(b.5'x5.0' x 4.5'
Sludge depth: 6"
Distance from top of sludge to bottom of outlet tee or baffle: 34"
Scum thickness: 3"
Distance from top of scum to top of outlet tee or baffle: 6"
Distance from bottom of scum to bottom of outlet tee or baffle: 15"
How were dimensions determined: Measured
Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):
- Crosed Fibe fixed after situals, and hope I I we
-Tank structurally Sound, baffles butting
J
GREASE TRAP:(locate on site plan)
Depth below grade:
Material of construction:concretemetalfiberglasspolyethyleneother
(pian).
Dimensions:
Scum thickness:
Distance from top of scum to top of outlet tee or baffle: Distance from bottom of scum to bottom of scum to bottom of scum to bottom.
a som contour of scall to portoll of offilel fee of patile.
Date of last pumping:
Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

OFFICIAL INSPECTION FORM —NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C

Property Address: 108 losksps
Owner: Cook
Date of Inspection: 6/22/01
TIGHT or HOLDING TANK: 1 (tank must be pumped at time of inspection)(locate on site plan)
Depth below grade:
Depth below grade: Material of construction: concrete metal fiberglass polyethylene other(explain):
Dimensions:
Capacity:
Design Flow: gallons/day
That is present (AES OF BO).
Alarm level: Alarm in working order (yes or no):
Date of last pumping: Comments (condition of alarm and float switches, etc.):
and an area of the second seco
DISTRIBUTION BOX: (if present must be opened)(locate on site plan)
Depth of liquid level above outlet invert:
Comments (note if box is level and distribution to ovelets and
leakage into or out of box, etc.):
PUMP CHAMBER: (locate on site plan)
Pumps in working order (yes or no): Alarms in working order (yes or no):
Comments (note condition of pump chamber, condition of pumps and appurtenances, etc.):

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OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C

	108 Lark Spr					
Owner:	COOK					
Date of Inspection:	6/22/01					
SOIL ABSORPTION SYSTEM (SAS): 15 (locate on site plan, excavation not required)						
If SAS not located ex	plain why:					
leaching chamb	ers, number:es, number:es, number, length:number, dimensions	X 4.5 D. (1000 6A).				
innovative/alten	native system Type/nam dition of soil, signs of hyd					
CESSPOOLS:		d as part of inspection)(locate on site plan)				
epth - top of liquid						
Depth of scum laver						
Depth of scum layer:	ol:					
Depth of scum layer: Dimensions of cesspo Materials of construct adication of grounds	ol:					
Depth of scum layer: Dimensions of cesspo Materials of construct adication of grounds	ol:					
Depth of scum layer: Dimensions of cesspo Materials of construct ndication of grounds	ol:					
Depth of scum layer: Dimensions of cesspo Materials of construct adication of groundw Comments (note cond	ol: ion: vater inflow (yes or no): _ ition of soil, signs of hydr					
Depth of scum layer: Dimensions of cesspo Materials of construct adication of groundw Comments (note cond	ol: ion: yater inflow (yes or no): _ lition of soil, signs of hydr on site plan)	raulic failure, level of ponding, condition of vegetation, etc.):				
Depth of scum layer: Dimensions of cesspo Materials of construct adication of groundw Comments (note cond RIVY: (locate Materials of construct bimensions:	ol: ion: vater inflow (yes or no): _ ition of soil, signs of hydr	raulic failure, level of ponding, condition of vegetation, etc.):				
Depth of scum layer: Dimensions of cesspo Materials of construct Indication of groundw Comments (note cond PRIVY: (locate Materials of construct Dimensions:	ol: ion: vater inflow (yes or no): _ lition of soil, signs of hydr on site plan) ion:	raulic failure, level of ponding, condition of vegetation, etc.):				

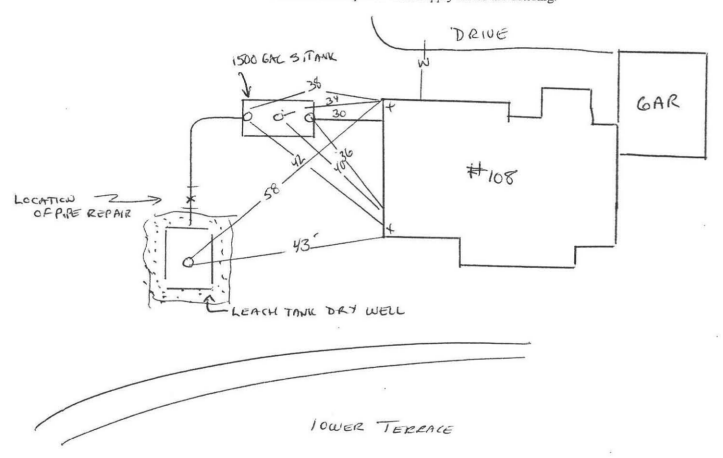
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OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C SYSTEM INFORMATION (continued)

Property Address: _	108 Larkspur
Owner:	COOK
Date of Inspection:	6/22/01

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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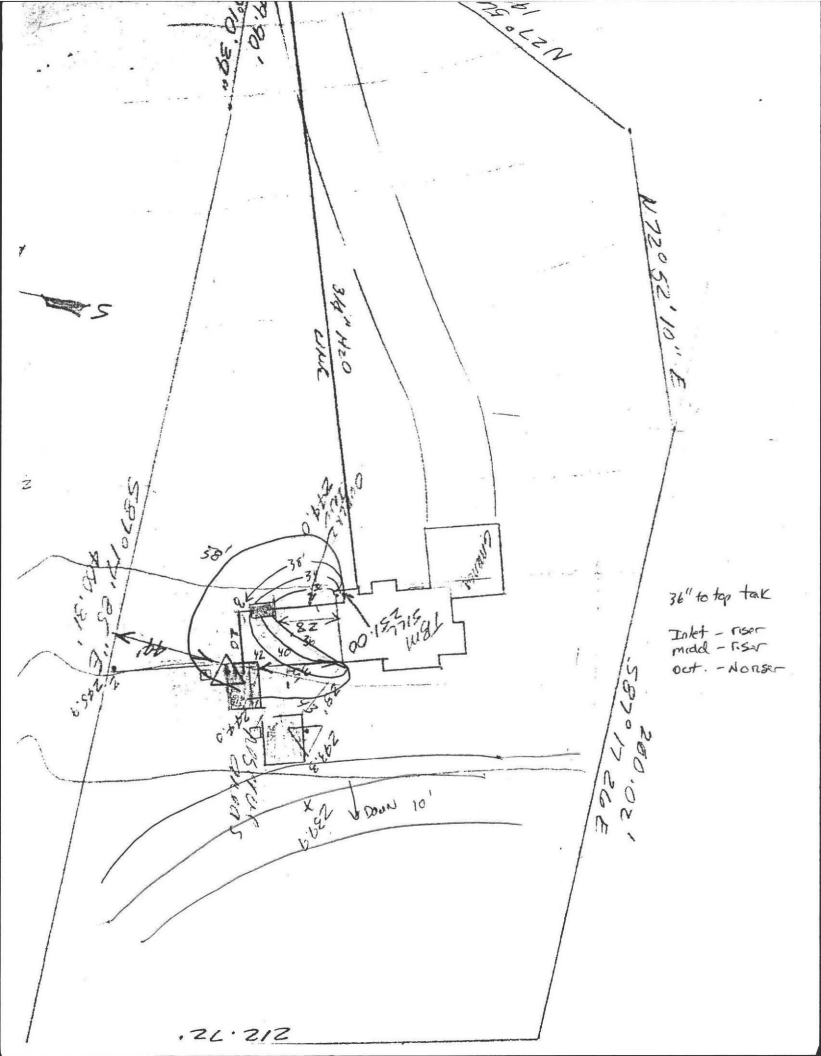
OFFICIAL INSPECTION FORM – NOT FOR VOLUNTARY ASSESSMENTS SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C

Property Address: _	108 Lawspur	_	
Owner:	(0014		
Date of Inspection:	6/22/01		
SITE EXAM			
Slope			
Surface water			
Check cellar			
Shallow wells			2
		1989 - SIRLTA	
		termine the high ground water	
Obtained from s	system design plans on re	cord - If checked, date of desi	inn nlan reviewed:
ODSES FED SILE (2	DUULLING DIODETTV/Observa	tion hale within 150 fact of C	AS)
CHECKED WITH IC	ocal Board of Health-expl	ain.	,,,,,
Checked with lo	ocal excavators, installers	- (attach documentation)	
Accessed USGS	S database-explain:	,	
Von 1 1			
Accord S	ow you established the hi	gh ground water elevation:	
10co, 40	pograpy, Vent	ation, No Evidence	IN Leach Tork

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	EL LON
No. 89-14 AUG 16 1989 FEE GO.CC PO	
THE COMMONWEALTH OF MASSACHUSETTS	
BOARD OF HEALTH	
TOWN OF AMKERST MASS	
Application for Disposal Works Construction Permit	
inducation is hereby made for a Permit to Construct (x) or Repair () an Individual Sewage Disposal	
System at: 100 LOT 81 LARKSPOR DR AMINERST WOODS AMINE.	57
DOULD In Locating Address Am 13010 CT 12 1000 10 OF 120 NOT 120 NOT	1
DAVID LOCATIONS AMHINOST WOODS DING HADST MA	
LOBARTS BUILDERS POLIS AMERIST INTASS	
Type of Building ABEDRMS Size Lot. 1:975 Sq. feet	
Dwelling No of Redrooms / Fypansion Attic () Garbage Grinder ()	
Other — Type of Building 125. Ala No. of persons Showers (7) — Cafeteria (—) Other fixtures WITH FOUNDATION & DOM INS	
Design Flow gallons per person per day. Total daily flow gallons gallons = 23	2
Septic Tank — Liquid capacity Octalions Length Width O. Diameter Depth O. Diameter D)
Disposal Trench — No. Width Total Length Total leaching area sq. ft. Seepage Pit No. Diameter Syll Depth below inlet 55 Total leaching area sq. ft.	
Other Distribution box () Dosing tank () Bostom 334 Fire Sills 284 Fire	
Percolation Test Results Performed by W. 512017 Date 5/1/89 Test Pit No. 1. Z. Ominutes per inch Depth of Test Pit. 50 Depth to ground water 2007.	G
Test Pit No. 2. 2. 0 minutes per inch Depth of Test Pit. 6. 4. Depth to ground water. DNA	7
Description of Soil 23-156 well graded gravel in Hed	,
10-2 010075 10-21 SILTY 51110 ZI-156	
FINE/MED SAND 156-159 WELL CHADED	
Nature of Repairs or Alterations — Answer when applicable	
Agreement:	
The undersigned agrees to install the aforedescribed Individual Sewage Disposal System in accordance with	
the provisions of TITLE 5 of the State Sanitary Code — The undersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by the board of health.	
Signed X T CO S S/6/5	
Date	
Application Approved By	
Application Disapproved for the following reasons:	
Permit No. 59-14 Issued.	
Permit No. Date	
THE COMMONWEALTH OF MASSACHUSETTS	
BOARD OF HEALTH	
Tound of AmhersT	
Certificate of Compliance	
THIS TS TO CERTIFY. That the Individual Sewage Disposal System constructed () or Repaired ()	
1 = C1 / 2 - KiP, Installer	
s been installed in accordance with the provisions of TITLE 5 of The State Sanitary Code as described in the	
plication for Disposal Works Construction Permit No. 59-14 dated	
THE ISSUANCE OF THIS CERTIFICATE SHALL NOT BE CONSTRUED AS A GHADANTER TOTAL	

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