200 Bay Pel

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## SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART A

CERTIFICATION (continued)

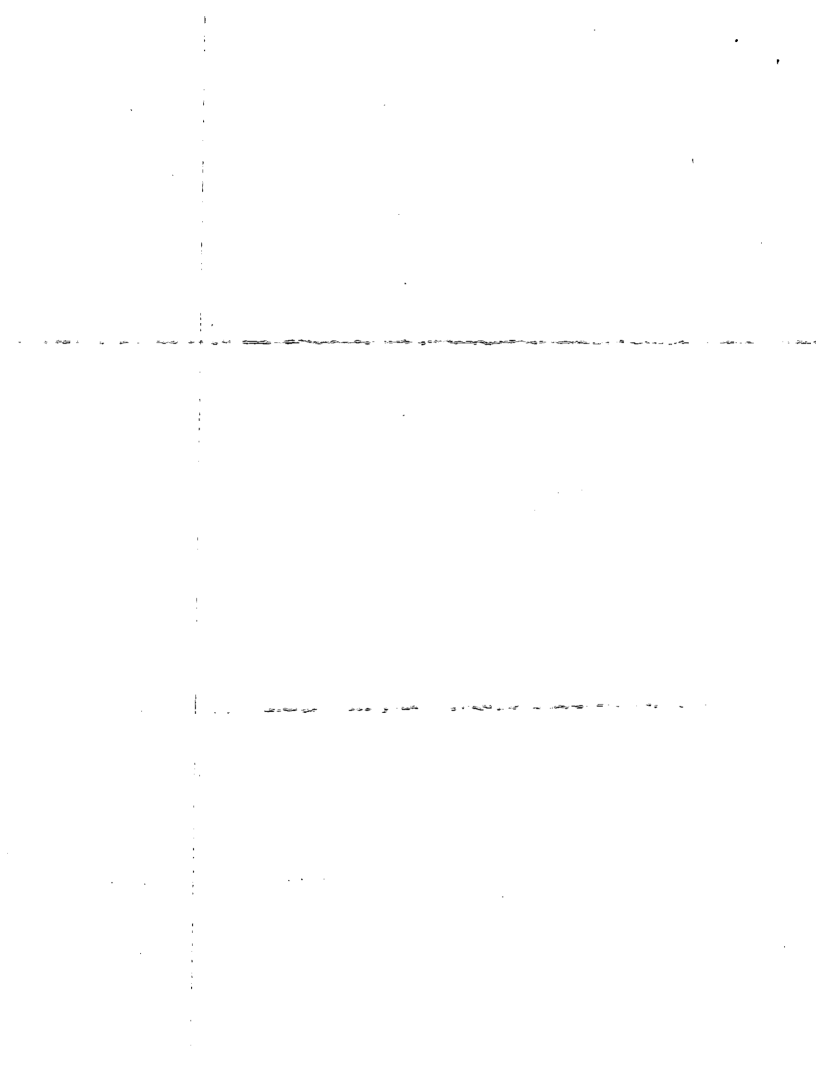
Property Address: Owner.

200 BAY RO. BUCZALA 5/8/98

Date of Inspection:

j 5'	rSTEM	CONDITE	ONALLY PASSES (continued)
	-	pig	wage backup or breakout or high static water level observed in the distribution box is due to broken or obstructed be(s) or due to a broken, settled or uneven distribution box. The system will pass inspection if (with approval of the lard of Health). Describe observations:  broken pipe(s) are replaced obstruction is removed distribution box is levelled or replaced
			spection if (with approval of the Board of Health):  broken pipe(s) are replaced  obstruction is removed
С,	FURT	HER EVALI	uation is required by the board of health:
			exist which require further evaluation by the Board of Health in order to determine if the system is failing to protect the lth, safety and the environment.
	1		VILL PASS UNLESS BOARD OF HEALTH DETERMINES THAT THE SYSTEM IS NOT FUNCTIONING IN A MANNER VILL PROTECT THE PUBLIC HEALTH AND SAFETY AND THE ENVIRONMENT:
			Eesspool-or privy is within 50 feet of a surface water.  Tesspool or privy is within 50 feet of a bordering vegetated wetland or a salt marsh.
	2		VILL FAIL UNLESS THE BOARD OF HEALTH (AND PUBLIC WATER SUPPLIER, IF APPROPRIATE) DETERMINES THAT EM IS FUNCTIONING IN A MANNER THAT PROTECTS THE PUBLIC HEALTH AND SAFETY AND THE IMENT:
			The system has a septic tank and soil absorption system (SAS) and the SAS is within 100 feet to a surface water supply or tributary to a surface water supply.  The system has a septic tank and soil absorption system and the SAS is within a Zone I of a public water supply well. The system has a septic tank and soil absorption system and the SAS is within 50 feet of a private water supply well. The system has a septic tank and soil absorption system and the SAS is less than 100 feet but 50 feet or more from a private water supply well, unless a well water analysis for coliform bacteria and volatile organic compounds indicates that the well is free from pollution from that facility and the presence of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 ppm. Method used to determine distance
	3)	OTHER	
		•	

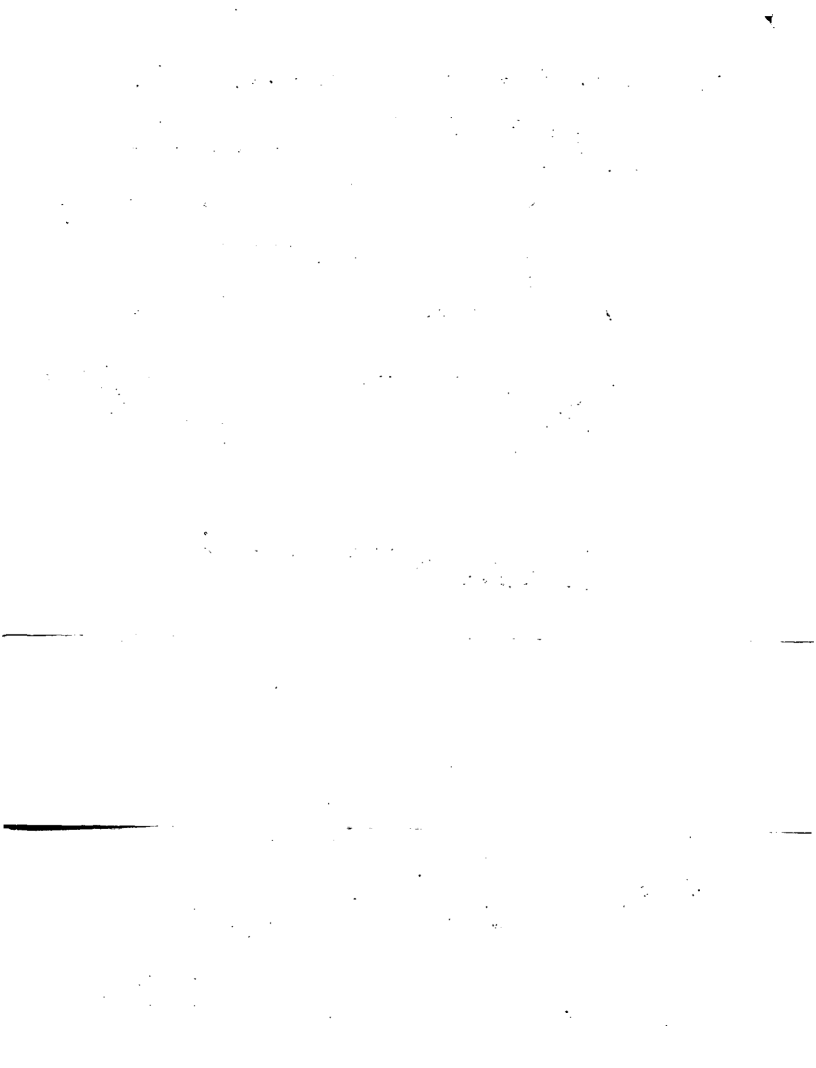
Page 2 of 10



APPLICATION FOR DISPOSAL WORKS CONSTRUCTION PERMIT CT- 07,1911 Fee 3 \_\_\_ Date Rec'd. Dec. 1, 1971 Application is hereby made for a permit to Construct ( ) or Repair ( ) an Individual Sewage Disposal System at: 200 Location—Address \_ ARIS Contractor \_\_ / Address \_\_ Type of Building Wood \_\_ Dimensions 26 x 48 \_\_\_\_\_ Size Lot 161.85' x 223.90 Dwelling—No. of Bedrooms \_\_\_\_ Expansion Attic (A) Garbage Grinder No. of persons \_\_\_\_\_ Showers ( ) Other fixtures Town Water? \_ Type of Well \_ Design Flow Design Flow gallons per person per day. Total daily flow gallons gallons Septic Tank—Liquid capacity 200 gallons Dimensions: L W D Disposal Trench—No. \_\_\_\_\_ Width \_\_\_\_\_ Total leaching area \_\_\_\_ 10 Depth below inlet \_\_\_\_\_ Total leaching area \_\_\_\_ sq. ft. Disposal Bed—No. \_\_\_\_\_ Diameter \_\_\_\_ \_\_\_ Depth below inlet \_\_\_\_ Dimensions: \_\_\_\_ x \_\_\_ x Dry Well-No. \_\_\_\_ Diameter \_\_\_ Other: Distribution box ( ) No. \_\_\_\_\_ Dosing tank ( ) (Depth of Soil Line Below finished grade at foundation . Percolation Test Results Performed by \_\_\_\_\_ \_\_\_\_ minutes per inch Depth of Test Pit \_\_\_\_ Test Pit No. 1. minutes per inch Depth of Test Pit \_ Test Pit No. 2 Buy Geaver Depth to Ground Water Description of Soil \_\_\_\_\_ Cut down? No Will disposal area be filled? \_\_\_ (On reverse side or separate sheet, show plot plan with building. Include dimensions, distances from all boundaries. Show location of wells, streams, ledge, large trees, etc.) AGREEMENT: The undersigned agrees to construct the aforedescribed individual sewage disposal system in accordance with the provisions of Article XI of the Sanitary Code and regulations of the Amherst Board of Health. The undersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by this board of health. date Application Approved by . 10 - D Application Disapproved for the following reasons: **BOARD OF HEALTH, AMHERST, MASSACHUSETTS** CERTIFICATE OF COMPLIANCE THIS IS TO CERTIFY, That the individual Sewage Disposal System installed ( ) or repaired ( ) by at \_\_\_\_\_has been constructed in accordance with the provisions of INSTALLER Article XI of the State Sanitary Code as described in the application for Disposal Works Construction Permit No. The issuance of this certificate shall not be construed as a guarantee that the system will function satisfactorily. Inspector \_\_\_ **BOARD OF HEALTH, AMHERST, MASSACHUSETTS** DISPOSAL WORKS CONSTRUCTION PERMIT \_\_\_\_ to construct (🔨) or repair ( ) an Permission is hereby granted Individual Sewage Disposal System at \_ as shown on the application for Disposal Works Construction Permit No. This permit is issued with the understanding that future alterations or additions will be made if necessary. This permit shall not be construed as permission to create or maintain any sewage nuisance and in the issuance of this permit the Board of Health assumes no responsibility for the future operation or maintenance of the system.

Board of Health

BOARD OF HEALTH, AMHERST, MASSACHUSETTS

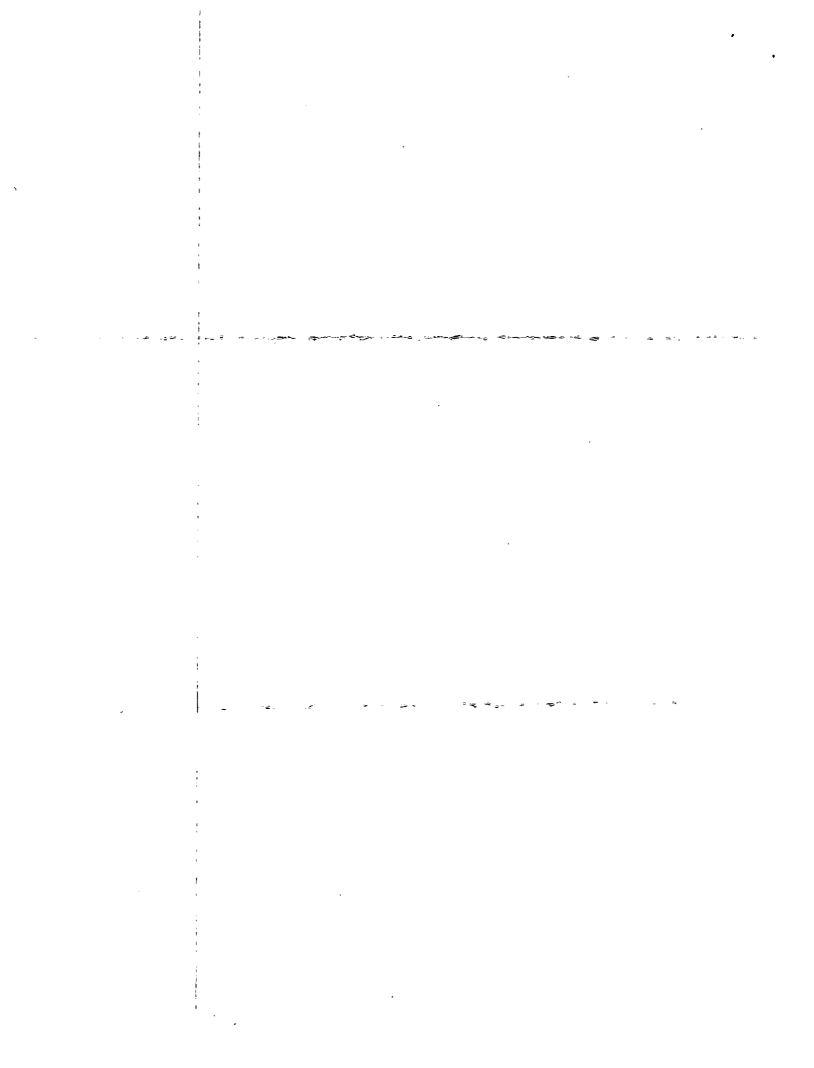


# SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART A

**CERTIFICATION** (continued)

Property Owner	Address:	200 BAY RO. BUCZALA 5/8/98
	Inspection	5 1 9 19 8
	i have de for this d	either "Yes" or "No" as to each of the following: etermined that the system violates one or more of the following failure criteria as defined in 310 CMR 15.303. The basis etermination is identified below. The Board of Health should be contacted to determine what will be necessary to correct
	the failur	
	· 0	Backup of sewage into facility or system component due to an overloaded or clogged SAS or cesspool.
-		Discharge or ponding of effluent to the surface of the ground or surface waters due to an overloaded or clogged SAS or cesspool
		Static liquid level in the distribution box above outlet invert due to an overloaded or clogged SAS or cesspool.
		Liquid depth in cesspool is less than 6" below invert or available volume is less than 1/2 day flow.
	_	Required pumping more than 4 times in the last year <u>NOT</u> due to clogged or obstructed pipe(s). Number of times pumped
	_	Any portion of the Soil Absorption System, cesspool or privy is below the high groundwater elevation.
-	-	Any portion of a cesspool or privy is within 100 feet of a surface water supply or tributary to a surface water supply.
-	_	Any portion of a cesspool or privy is within a Zone I of a public well.
		Any portion of a cesspool or privy is within 50 feet of a private water supply well.
-		Any portion of a cesspool or privy is less than 100 feet but greater than 50 feet from a private water supply well with no acceptable water quality analysis. If the well has been analyzed to be acceptable, attach copy of well water analysis for coliform bacteria, volatile organic compounds, ammonia nitrogen and nitrate nitrogen.
		M FAILS:  te either "Yes" or "No" as to each of the following:  Howing criteria apply to large systems in addition to the criteria above:
		stem serves a facility with a design flow of 10,000 gpd or greater (Large System) and the system is a significant threat to health and safety and the environment because one or more of the following conditions exist:
	No 	the system is within 400 feet of a surface drinking water supply
		the system is within 200 feet of a tributary to a surface drinking water supply
_		the system is located in a nitrogen sensitive area (Interim Wellhead Protection Area - IWPA) or a mapped Zone II of a public water supply well)
~∵ 5	wner or c	operator of any such system shall bring the system and facility into full compliance with the groundwater treatment program

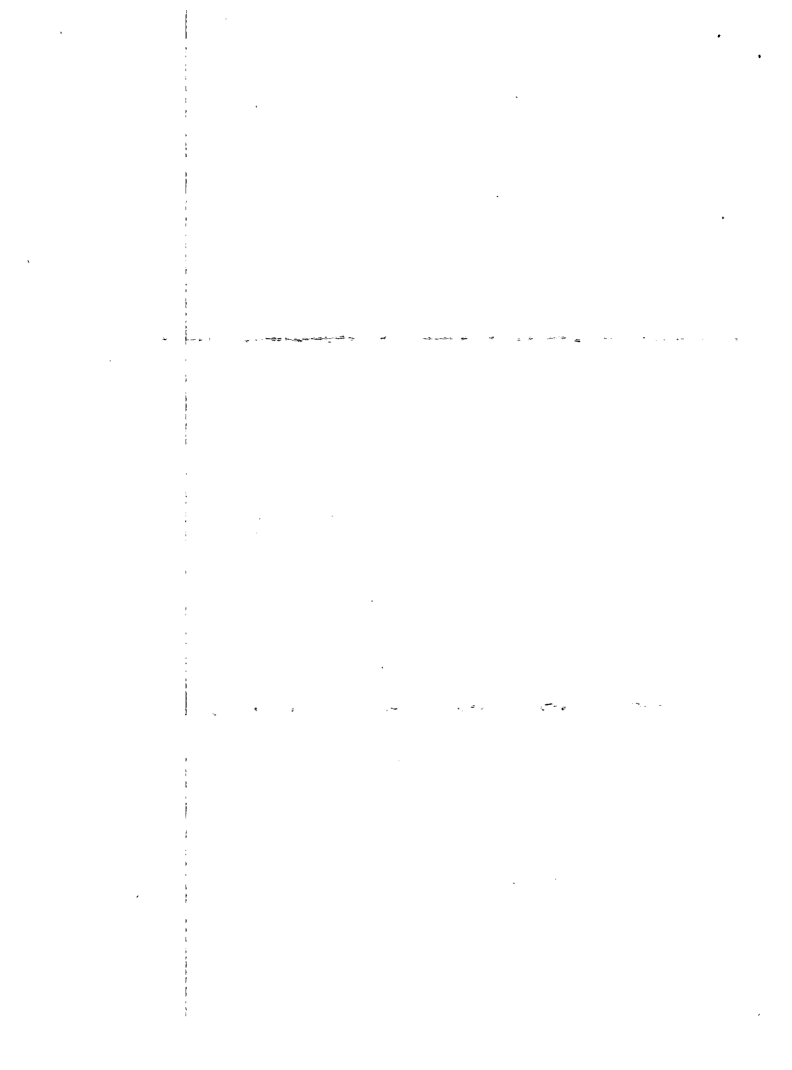
rements of 314 CMR 5.00 and 6.00. Please consult the local regional office of the Department for further information.



# SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART B CHECKLIST

	•	
Checki	í the follo	owing have been done: You must indicate either "Yes" or "No" as to each of the following:
i es 🍃	NO.	
1/		Pumping information was provided by the owner, occupant, or Board of Health.
<del> </del>	_	None of the system components have been pumped for at least two weeks and the system has been receiving normal flow rates during that period. Large volumes of water have not been introduced into the system recently or as part of this inspection.
<u>/</u>	<del>-</del>	As built plans have been obtained and examined. Note if they are not available with N/A.
t/	_	The facility or dwelling was inspected for signs of sewage back-up.
لملأ		The system does not receive non-sanitary or industrial waste flow.
1	<del></del>	The site was inspected for signs of breakout.
1/	_	All system components, excluding the Soil Absorption System, have been located on the site.
1/	_	The septic tank manholes were uncovered, opened, and the interior of the septic tank was inspected for condition of paifles or tees, material of construction, dimensions, depth of liquid, depth of sludge, depth of scum.
<u>~</u>		e size and location of the Soil Absorption System on the site has been determined based on:  The facility owner (and occupants, if different from owner) were provided with information on the proper maintenance of Sub-Surface Disposal System.
4		Existing information. Ex. Plan at B.O.H.
_	کد	Determined in the field (if any of the failure criteria related to Part C is at issue, approximation of distance is unacceptable) [15,302(3)(b)]
		.·

Property Address: Owner: Date of Inspection:



# SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C SYSTEM INFORMATION

Property Address: 200 BAY RD- Owner: BUCZALA  Date of Inspection: 5/8/98
FLOW CONDITIONS
RESIDENTIAL:  Design flow 4 4 0g.p.d. bedroom for S.A.S.  Number of bedrooms: 4  Number of current residents: 4  Garbage grider (yes or no): 10 0  Laundow connected to system (yes or no): 15 Seasonal use tyes or no): 10 0  Water meter readings, if available (last two (2) year usage (gpd): 10 A
Last date of occupancy: PRESENT
COMMERCIAL/INDUSTRIAL:  Type or establishment.  Design flowgallons/day  Crease trap present: tyes or nol  noustrial Waste Holding Tank present: tyes or nol  Non-sanitary waste discharged to the Title 5 system: tyes or nol  Water meter readings, if available:
OTHER: (Describe)
cast date of occupancy.
GENERAL INFORMATION
System pumped as part of inspection: (yes or no) YES  If yes, volume pumped: 300 gallons  Reason for pumping: TIME
TYPE OF SYSTEM  Septic tank/distribution box/soil absorption system  Single cesspool  Overflow cesspool  Privy  Shared system (yes or no) (if yes, attach previous inspection records, if any)  I/A Technology etc. Copy of up to date contract?
APPROXIMATE AGE of all components, date installed (if known) and source of information:  TANK UNKNOWN  LEACH 86  Sewage odors detected when arriving at the site: (yes or no) NO  TOWN RECORDS
Sewage odors detected when arriving at the site: (yes or no) NO TOWN RECORDS

• . . ~ 1

# SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C SYSTEM INFORMATION (continued)

900 BAY RD
roperty Address: 200 BAY AD  Owner: BUCZALA  Oate of Inspection: 5/8/198
Date of Inspection: 19199
5/8/98
UILDING SEWER:
cocate on site plan)
Depth below grade:
Material of construction: cast-iron 40 PVC other (explain)
Distance from private water supply well or suction line:
Do-1010
Comments (condition of joints, venting, evidence of leakage, etc.)
<i>\'</i> ,
SERTIC TANK.
SEPTIC TANK:
$\epsilon$
Depth below grade: $1.5$
Material of construction: VoncretemetalFiberglassPolyethyleneother(explain)
It tank is metal, list age Is age confirmed by Certificate of Compliance (Yes/No)
Dimensions 45 L 42 W 4 0 300 ART CAMENT
Dimensions 45 L 98 W 4 D 3 C
Sludge depth
Sour thickness. "3 11"
Distance from top of crium to top of outlet top or haffler
Distance from bottom of scum to bottom of outlet tee or baffle:
How dimensions were determined: PROBE
Comments
integrity, evidence of leakage, etc.) Pump BAFFLE IST, LEUR LOCC
integrity, evidence of leakage, etc.)
TANK DIC, NOLEAKS
•
GREASE TRAP:
(locate on site plan)
Depth below grade: concretemetalFiberglassPolyethyleneother(explain)
Material of construction:concretemetalriberglassrolyethyleneother(explain)
Dimensions:
Scum thickness:
Distance from top of scum to top of outlet tee or baffle:
Distance from bottom of scum to bottom of outlet tee or baffle:
Date of last pumping:
Comments:
trecommendation for pumping, condition of inlet and outlet tees or baffles, depth of liquid level in relation to outlet invert, structur
integrity, evidence of leakage, etc.)

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#### SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C

#### SYSTEM INFORMATION (continued)

Property Address:

RD.

Owner:

Date of Inspection:

200 BAY BUCZALA 15/8/98

Dimensions
Distribution of inlet tee, condition of alarm and float switches, etc.)  Distribution of inlet tee, condition of alarm and float switches, etc.)  Distribution of inlet tee, condition of alarm and float switches, etc.)  Distribution of inlet tee, condition of alarm and float switches, etc.)  Distribution 80x:
Distribution of inlet tee, condition of alarm and float switches, etc.)  Distribution of inlet tee, condition of alarm and float switches, etc.)  Distribution of inlet tee, condition of alarm and float switches, etc.)  Distribution of inlet tee, condition of alarm and float switches, etc.)  Distribution 80x:
DISTRIBUTION BOX:
Alarm in working order Yes; No ale of previous pumping: omments ondition of inlet tee, condition of alarm and float switches, etc.)  DISTRIBUTION BOX: incare on site plan)  Depth of liquid level above outlet invert:  Comments note if level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEUE L , DISTRIBUTION BOX:  Comments  Note if level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEUE L , DISTRIBUTION BOX:  Comments  Note if level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEUE L , DISTRIBUTION BOX:  SOUNE CARRY BUFFI
Distribution of inlet tee, condition of alarm and float switches, etc.)  Distribution 80x:
DISTRIBUTION BOX:  Describ of liquid level above outlet invert:  Comments  note if level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEURIL DISTRIBUTION OF ARRY OUT
Comments  Indicate if level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEUEL, DISTRIBUTION FQUAL  SOME CARRY SUER
Comments  Indicate on site plan)  Comments  Indicate of level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEURAL, DISTRIBUTION FQUAL  SOME CARRY BUEN
Comments  Indicate on site plan)  Comments  Indicate of level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEURAL, DISTRIBUTION FQUAL  SOME CARRY BUEN
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Comments  Indicate on site plan)  Comments  Indicate of level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEURAL, DISTRIBUTION FQUAL  SOME CARRY BUEN
Comments  Indice if level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEURA, DISTRIBUTION FQUAL  SOME CARRY BUEN
Comments  Anote if level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEURA, DISTRIBUTION FQUAL  SOME CARRY BUEN
Comments  Indice if level and distribution is equal, evidence of solids carryover, evidence of leakage into or out of box, etc.)  LEURA, DISTRIBUTION FQUAL  SOME CARRY OVER
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HEURAL, DISTRIBUTION & QUAL  SOME CARRY OVER
LEURA, DISTRIBUTION & QUAL SOME CARRY OVER
DIVID CHANDED
PUMP CHAMBER:
(locate on site plan)
Pumps in working order: (Yes or No)
AND AND THE COLUMN TO THE TAXABLE TO
Alarms in working order (Yes or No)
Alarms in working order (Yes or No) Comments

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#### SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM

PART C SYSTEM INFORMATION (continued)

200 BBY BUCZALA RD Property Address: Owner: 5/8/98 Date of Inspection: SOIL ABSORPTION SYSTEM (SAS): -locate on site plan, if possible; excavation not required, but may be approximated by non-intrusive methods) is not determined to be present, explain: vine leaching pits, number: leaching chambers, number: leaching galleries, number: leaching trenches, number, length: leaching fields, number, dimensions: overflow cesspool, number:\_\_\_\_\_ Alternative system: Name of Technology: Comments note condition of soil, signs of hydraulic failure, level of ponding, condition of vegetation, etc.) SOIL OK, NO HYDRAULI CESSPOOLS: \_\_ -locate 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: indication of groundwater: inflow (cesspool must be pumped as part of inspection) mote condition of soil, signs of hydraulic failure, level of ponding, condition of vegetation, etc.) PRIVY: \_ (locate on site plan) Materials of construction: Dimensions: Depth of solids: Comments: note condition of soil, signs of hydraulic failure, level of ponding, condition of vegetation, etc.)

. 

### SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM

PART C

SYSTEM INFORMATION (continued)

Property Address:

Owner: Date of Inspection: 200 BAT RA BUCZALA 5/8/98

#### SKETCH OF SEWAGE DISPOSAL SYSTEM:

include ties to at least two permanent references landmarks or benchmarks locate all wells within 100' (Locate where public water supply comes into house)

15 6 main 12 12 15 14 KD

SHKD

12' 15 6 Main 12 12 15 14 KD

#### SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM PART C SYSTEM INFORMATION (continued)

Owner: BUCZBLA  Date of Inspection: 5/8/98
Depth to Groundwater 10 Feet NONE AT
Please indicate all the methods used to determine High Groundwater Elevation:
Obtained from Design Plans on record
Observation of Site (Abutting property, observation hole, basement sump etc.)
Determine it from local conditions
Check with local Board of health
Check FEMA Maps
Check pumping records
Check local excavators, installers
Use USGS Data
Describe in your own words how you established the High Groundwater Elevation. (Must be completed)  PENC 1+0LES 1980
A, P, R. 20 SITES
$o \sim 1^{\prime c \cdot c}$

200 BAY RP

Property Address:

.

Rec 3/13/98



COMMONWEALTH OF MASSACHUSETTS
EXECUTIVE OFFICE OF ENVIRONMENTAL AFFAIRS

### DEPARTMENT OF ENVIRONMENTAL PROTECTION

ONE WINTER STREET, BOSTON, MA 02108 617-292-5500

WILLIAM F WELD
Governo:

TRUDY COXE Secretary

ARGEO PAUL CELLUCCI Li Governor

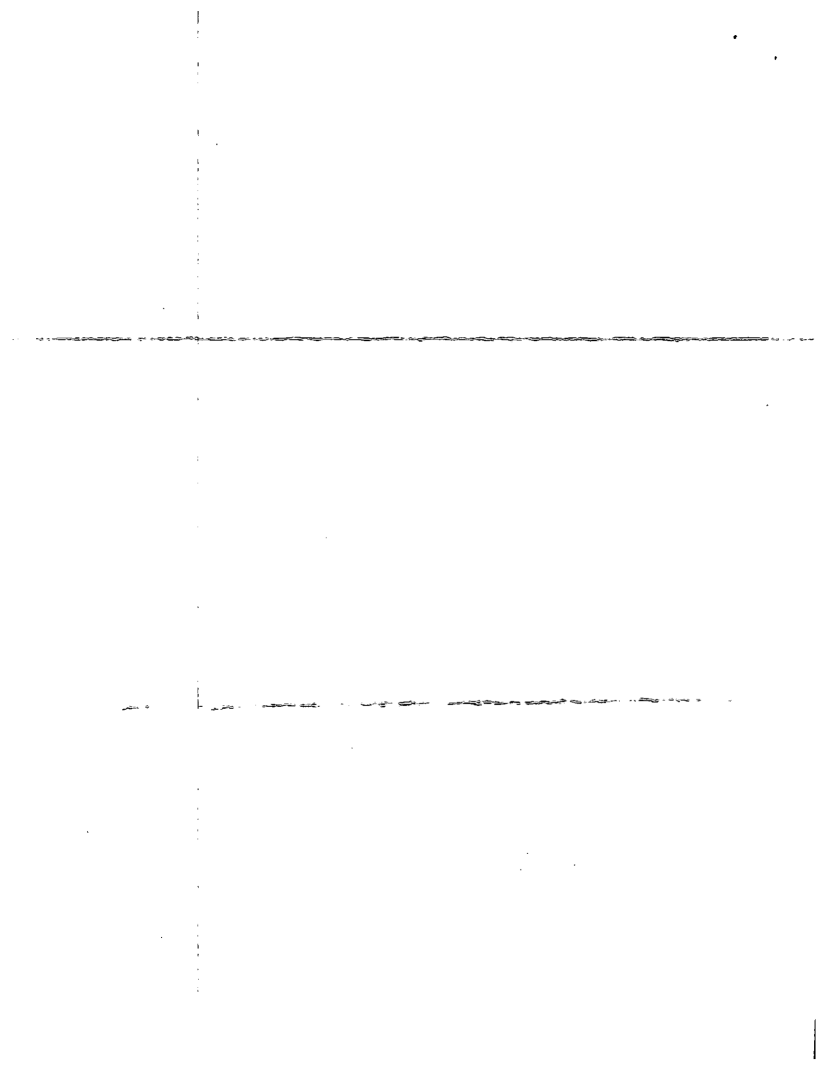
SUBSURFACE SEWAGE DISPOSAL SYSTEM INSPECTION FORM

DAVID B. STRUHS Commissioner

PART A
BUCZALA CERTIFICATION
Property Address: 250,00 Address of Owner:
Date of Inspection: 5 (If different)
Name of Inspector:
am a DEP approved system inspector pursuant to Section 15.340 of Title 5 (310 CMR 15.000)
Company Name: CLBAN SEPTICS
Mailing Address: BUD CRNTP 10 57, LUDLOW  Telephone Number: 5-07-7138
Telephone Number: 5-93-2138
CERTIFICATION STATEMENT
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 inspection. The inspection was performed based on my training and experience in the proper function and maintenance of on-site sewage disposal systems. The system:
Hamilenance of on-site sewage disposar systems. The system:
Passes
Conditionally Passes
Needs Further Evaluation By the Local Approving Authority
<u> </u>
Inspector's Signature: Osh allen Date: 5/8/98
The System Inspector shall submit a copy of this inspection report to the Approving Authority within thirty (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 Department of Environmental Protection. The original should be sent to the system owner and copies sent to the buyer, if applicable, and the approving authority.
INSPECTION SUMMARY: Check A, B, C, or D:
(1) ·
A) SYSTEM PASSES:
I have not found any information which indicates that the system violates any of the failure criteria as defined in 310 CMR 15.303.  Any failure criteria not evaluated are indicated below.
COMMENTS: SYSTEM SHOULD BE PUMPED
FUENT YEAR 300 gall
B) SYSTEM CONDITIONALLY PASSES:
One or more system components as described in the "Conditional Pass" section need to be replaced or repaired. The system, upon completion of the replacement or repair, as approved by the Board of Health, will pass.
A second and the second AV AV A NOW A second by the second and the
Indicate ves, no, or not determined (Y, N, or ND). Describe basis of determination in all instances. If "not determined", explain why not.  The septic tank is metal, unless the owner or operator has provided the system inspector with a copy of a Certificate of
Compliance (attached) indicating that the tank was installed within twenty (20) years prior to the date of the inspection; or
the septic tank, whether or not metal, is cracked, structurally unsound, shows substantial infiltration or exfiltration, or tank failure is imminent. The system will pass inspection if the existing septic tank is replaced with a conforming septic tank

(revised 04/25/97)

as approved by the Board of Health.



# BOARD OF HEALTH

# TOWN OF AMHERST, MASSACHUSETTS

	V-n	AIR	•	•			
Important	Information	Regarding	Your	Private	Sewage	Disposal	System
	_			_		•	-

DISPLAY THIS DO	CUMENT IN A PROM	IINENT PLACE	•	
Dwner GEO BUCZALA	. Address	200 BAY	ROAD	
Installer KARW Erc	Address	RIVER DR.	•••	• •
Date Installation Inspected	and Approved	7/20/86		
Description of System: Tan	k Capacity:	ISTING VAR	NowiN	•
Leach Field ( ) Bed (:X	) Seepage Pit ( )	. Square Feet	: 900.	
Garbage Grinder Yes ( )	No ( ) No. Bed	rooms:	No. People	<u> </u>
As - Built Plan:	SueD GARAGE		•	
	33' 350'	NEWS - BOL	X:	

PROPER MAINTENANCE OF YOUR PRIVATE SEWAGE DISPOSAL SYSTEM

- 1. This system must be inspected periodically and the tank pumped out at an interval not to exceed 3 years.
- 2. For your protection sanitary pumpers are licensed by the Amherst Board of Health.
- 3. 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.
  - rther information can be obtained by contacting your Health artment at 253-7077.

