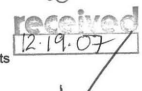




Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments



236 HARKNESS RD			1
Property Address			
DOROTHY CROOKER			•
Owner's Name			
AMHERST	MA	01002	12/13/07
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:	

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:

\bowtie	Passes	□ Conditionally Pass	es		
	Needs Further Evaluation by the	ne Local Approving Aut	nority		
0	aro Cara	07 12/1:	2/07		
Insp	ector's Signature	Date			

The system inspector shall submit a copy of this inspection report to the Approving Authority (Board of Health or DEP) within 30 days of completing this inspection. If the system is a shared system or has a design flow of 10,000 gpd or greater, the inspector and the system owner shall submit the report to the appropriate regional office of the DEP. The original should be sent to the system owner and copies sent to the buyer, if applicable, and the approving authority.

****This report only describes conditions at the time of inspection and under the conditions of use at that time. This inspection does not address how the system will perform in the future under the same or different conditions of use.



Commonwealth of Massachusetts

-		ARKNES	SS RD				
			ROOKER				
-		Name	TOOKLIT				
AN	IHEI	RST		MA	0	1002	12/13/07
City	Tow	'n		State	Z	ip Code	Date of Inspection
Ins	pect	tion Sur	nmary: Check A,B,C,D	or E / always	omplete	all of Sec	ition D
B.	Ce	ertific	cation (cont.)		- Howell and the second		
A)	Sys	stem P	asses:				
		in 310	not found any informat CMR 15.303 or in 310 ted below.				failure criteria described eria not evaluated are
	Co	mment	3:				
	-					*	
B)	Sys	stem C	onditionally Passes:				
		replac		stem, upon comp			nal Pass" section need to be cement or repair, as approved by
			s, no or not determined d," please explain.	d (Y, N, ND) in th	e 🗌 for	the follow	ring statements. If "not
		structu Syster	rally unsound, exhibits	substantial infilt	ration or	exfiltratio	nk (whether metal or not) is n or tank failure is imminent. a complying septic tank as
			etal septic tank will pass				d, not leaking and if a Certificate is available.
	ND	Explair	1:				
		to brok		s) or due to a bro	oken, se		level in the distribution box due even distribution box. System will
			broken pipe(s) are re	placed			
			obstruction is remove	ed			



Commonwealth of Massachusetts

_		RKNES	SS RD							
		Address								
-			OOKER							
		Name		***	04000	40/40/07				
AMHERST City/Town				MA State	01002 Zip Code	12/13/07 Date of Inspection				
City	/ I OWI			State	Zip Gode	Date of inspection				
В.	Ce	ertific	ation (cont.)							
	B)	System	n Conditionally Passes (co	nt \·						
	D)	Syster	ii Conditionally Passes (CO	in.,.						
			distribution box is leveled o	r replaced						
	ND	Explair	1:							
		•								
	Ц	The system required pumping more than 4 times a year due to broken or obstructed pipe(s). The								
		system will pass inspection if (with approval of the Board of Health):								
			broken pipe(s) are replaced	i						
		П	obstruction is removed							
	ND	Evolair								
	ND	Explair	l.							
			April Call Call Call Call Call Call Call Ca							
	CI	Forth a Fort and a Department of the Department								
	C)	Further Evaluation is Required by the Board of Health:								
		Conditions exist which require further evaluation by the Board of Health in order to determine if the system is failing to protect public health, safety or the environment.								
		15.303	tem will pass unless Board (1)(b) that the system is no and the environment:			ccordance with 310 CMR which will protect public hea	alth			
			Cesspool or privy is within 8	50 feet of a su	ırface water	*				
			Cesspool or privy is within 8	50 feet of a bo	ordering vegeta	ted wetland or a salt marsh				
		determ	tem will fail unless the Boa nines that the system is fun and environment:							
			et of a surface water supply of The system has a septic tar	or tributary to	a surface water	n (SAS) and the SAS is within supply. within a Zone 1 of a public wat				
		supply. supply	The system has a septic tar	nk and SAS a	nd the SAS is	within 50 feet of a private wate	r			



Commonwealth of Massachusetts

-	HARKNE		- Veri			
	perty Address					
	ROTHY C	ROOKE	₹			
	IHERST			MA	01002	12/13/07
-	/Town			State	Zip Code	Date of Inspection
В.	Certifi	cation	(cont.)			
C)	Further E	Evaluatio	n is Required by the	e Board of He	ealth (cont.):	
			s a septic tank and S ivate water supply w		AS is less than	1 100 feet but 50 feet or
	Metho	od used t	o determine distance):		
	bacteria i	ndicates a 5 ppm, p to this for	absent and the prese rovided that no other	ence of ammo	nia nitrogen an	P certified laboratory, for coliform d nitrate nitrogen is equal to or A copy of the analysis must be
D)	System F	ailure C	riteria Applicable to	All Systems	:	
	You mus	t indicate	"Yes" or "No" to e	each of the fo	llowing for all	inspections:
	Yes	No				
		\boxtimes			r system comp	onent due to overloaded or
	П	\boxtimes		ding of effluen		of the ground or surface waters
		Constant	due to an overload Static liquid level i			oool outlet invert due to an overloaded
		\boxtimes	or clogged SAS of	r cesspool		
		\boxtimes	than 1/2 day flow			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 be	elow high ground water elevation.
		\boxtimes	Any portion of ces tributary to a surfa			eet of a surface water supply or



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

236	HARKNE	SS RD				
Pro	perty Address	S				
-	ROTHY C	ROOKER	₹			
	ner's Name					
-	HERST			MA	01002	12/13/07
City	Town			State	Zip Code	Date of Inspection
B.	Certifi	cation	(cont.)			
D)	System I	ailure C	riteria Applicable to	All Systems	(cont.):	
	Yes	No				
		\boxtimes	Any portion of a ce	sspool or pr	ivy is within a 2	Zone 1 of a public well.
		\boxtimes	Any portion of a ce	esspool or pr	ivy is within 50	feet of a private water supply well.
			from a private wate system passes if laboratory, for fed of ammonia nitro	er supply we the well wa cal coliform gen and nite other failure	II with no accepter analysis, p bacteria indic rate nitrogen i criteria are ti	100 feet but greater than 50 feet otable water quality analysis. [This erformed at a DEP certified rates absent and the presence s equal to or less than 5 ppm, riggered. A copy of the analysis this form.]
		\boxtimes	The system is a ce 10,000gpd.	sspool servi	ng a facility wit	h a design flow of 2000gpd-
			criteria exist as des	scribed in 31 uld contact the	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)			To be considered a la ,000 gpd to 15,000 gp		ı the system n	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 drinl	king water supply
			the system is within	n 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
	If you hav	e answer	red "ves" to any questi	on in Section	F the system	is considered a significant threat

If you have answered "yes" to any question in Section E the system is considered a significant threat, or answered "yes" in Section D above the large system has failed. The owner or operator of any large system considered a significant threat under Section E or failed under Section D shall upgrade the system in accordance with 310 CMR 15.304. The system owner should contact the appropriate regional office of the Department.



Commonwealth of Massachusetts

 \boxtimes

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

236 HARKN	NESS RD				
Property Addre	ess				
DOROTHY	CROOK	ER			
Owner's Name)				
AMHERST			MA	01002	12/13/07
City/Town			State	Zip Code	Date of Inspection
C. Chec		wing have been done.	You must in	dicate "yes" or	"no" as to each of the following:
Yes	No				
\boxtimes		Pumping information	n was provid	led by the owner	er, occupant, or Board of Health

Were any of the system components pumped out in the previous two weeks?



Commonwealth of Massachusetts

236 HARKNESS RD

Property Address							
DOROTHY CROOKER Owner's Name							
AMHERST	MA	01002	12/13/07				
City/Town	State	Zip Code	Date of Inspec	tion			
D. System Information							
Residential Flow Conditions:							
Number of bedrooms (design): 3		Number of bed	Irooms (actual):		3		
DESIGN flow based on 310 CMR 15.20	3 (for examp	le: 110 gpd x#	of bedrooms):		?		
Number of current residents:					0		
Does residence have a garbage grinde	r?				Yes	\boxtimes	No
Is laundry on a separate sewage system	m? [if yes sep	arate inspectio	n required]		Yes	\boxtimes	No
Laundry system inspected?				\boxtimes	Yes	\boxtimes	No
Seasonal use?					Yes	\boxtimes	No
Water meter readings, if available (last	2 years usage	e (gpd)):		PR	IVAT	EW	ELL
Sump pump?					Yes	\boxtimes	No
Last date of occupancy:				JAN	NUAF	(Y 0	7
Commercial/Industrial Flow Conditio	ns:						
Type of Establishment:							1100-1-
Design flow (based on 310 CMR 15.203	3):	Gallons	per day (gpd)	-			
Basis of design flow (seats/persons/sq.	ft., etc.):	1000-00111					
Grease trap present?					Yes		No
Industrial waste holding tank present?					Yes		No
Non-sanitary waste discharged to the T	itle 5 system?	,			Yes		No
Water meter readings, if available:		-					
Last date of occupancy/use:		Date					
Other (describe):							



Commonwealth of Massachusetts

236 HARKNESS RD

Property Address							
DOROTHY CRO	OKER						
Owner's Name							
AMHERST		MA	01002	12/13/07			
City/Town		State	Zip Code	Date of Inspection			
D. System I	nformation (cont.)						
	Ger	neral Inform	nation				
Pumping Re	cords:						
Source of inf	ormation:	PUMI	PED EVERY 2	YRS HOME OWNER			
Was system	pumped as part of the inspec	tion?					
If yes, volume	e pumped:	1,000 gallons					
How was qua	antity pumped determined?	SIZE	OF TANK				
Reason for p	umping:	INSP	INSPECTION				
Type of Syst	tem:						
\boxtimes	Septic tank, distribution be	ox, soil abs	orption system				
	Single cesspool						
	Overflow cesspool						
	Privy						
	Shared system (yes or no) (if yes, att	ach previous ir	nspection records, if any)			
	Innovative/Alternative tech maintenance contract (to						
	Tight tank. Attach a copy	of the DEP	approval.				
	Other (describe):						
	age of all components, date i	nstalled (if	known) and so	urce of information:			
More sowers	adore detected when and the	a at the air-	2	□ Vez □ Na			
vvere sewage	odors detected when arrivin	y at the site	s t	☐ Yes ⊠ No			



Commonwealth of Massachusetts

236 HARKNESS RD

200 III WILLOO ILD						
Property Address DOROTHY CROOKER						
Owner's Name				· · · · · · · · · · · · · · · · · · ·		
AMHERST		MA	01002	12/13/07		
City/Town		State	Zip Code	Date of Ins	spection	
D. System Infor	mation (cont.))		The second second		
Building Sewer (lo	cate on site plan):					
Depth below grade:				8" feet		
Material of construc	tion:					
□ cast iron	☐ 40 PVC	other (ex	kplain):			
Distance from priva	te water supply we	ell or suction line	:	35' feet		
Comments (on cond	•	iting, evidence o	f leakage,			
Septic Tank (locate	e on site plan):				9	
Depth below grade:				10" feet	EH, (1 C	
Material of construc	tion:					
⊠ concrete	☐ metal	fiberglas	s 🗆	polyethylene	other (explain)	
If tank is metal, list a	age.					
	=			years		
Is age confirmed by	a Certificate of Co	ompliance? (atta	ch a copy	of certificate)	☐ Yes ☐ No	
				5'X5'X8'		
Dimensions:				0"	Name of the Control o	
Sludge depth:						
Distance from top of	f sludge to bottom	of outlet tee or b	affle	,		
Scum thickness				1/2"		
Distance from top of	f scum to top of ou	tlet tee or baffle		5"		
Distance from botton	m of scum to botto	m of outlet tee o	r baffle	14"		
How were dimension	ns determined?		STEEL TAPE			



Commonwealth of Massachusetts

36 HAKKNESS KL)				
Property Address	ED				
OOROTHY CROOK Owner's Name	EK				
AMHERST		MA	01002	12/13/07	
City/Town	12	State	Zip Code	Date of Ins	
). System Inf	ormation (cont.)			
Comments (on pliquid levels as n RECOMMEND	oumping recommenda elated to outlet invert YEARLY PUMPING E ELATION TO OUTLE	ations, inlet and o , evidence of lea BOTH INLET AN	kage, etc.): D OUTLET E		
Grease Trap (lo	cate on site plan):				
Depth below gra	de:			feet	
Material of const	truction:				
concrete	metal metal	☐ fiberglas	s 🗆 p	oolyethylene	other (explain):
Dimensions:	6				
Scum thickness				12 311 34	
Distance from to	p of scum to top of ou	utlet tee or baffle			
Distance from bo	ottom of scum to botto	om of outlet tee o	r baffle		
Date of last pum	pina:		-	23.	
Comments (on p	numping recommenda elated to outlet invert,		utlet tee or b	Date paffle condition	n, structural integrity,
West Control of the C					
Tight or Holding	g Tank (tank must be	pumped at time	of inspection	n) (locate on s	ite plan):
Depth below gra	de:		-		
Material of const	ruction:				
concrete	☐ metal	fiberglas	s 🗆 p	olyethylene	other (explain):



Commonwealth of Massachusetts

30 HARRNESS RD					
Property Address					
OOROTHY CROOKER					
Owner's Name					
AMHERST	MA	01002	12/13/07		
City/Town	State	Zip Code	Date of Inspe	ection	
D. System Information (cont.)					
Tight or Holding Tank (cont.)					
Dimensions:			: · · · · · · · · · · · · · · · · · · ·	x	
Capacity:		gallons	Julia Companyone Hillong Co		
Design Flow:		gallons per day			
Alarm present:		☐ Yes ☐	No		
Alarm level:		Alarm in working	order:	Yes	☐ No
Date of last pumping:		Date	F-2 mile in the mile that the state of the s		×
Comments (condition of alarm and float se	witches, et	c.):			
* Attach copy of current pumping contract	(required)	. Is copy attache	ed?	Yes	☐ No
Distribution Box (if present must be open	ned) (locat	e on site plan):			
Depth of liquid level above outlet invert		0	1		
Comments (note if box is level and distribution evidence of leakage into or out of box, etc.)		tlets equal, any	evidence of so	olids car	ryover, any
BOX LEVEL AND EQUAL, NO SOLID CA	RRYOVE	R, NO LEAKAGI	E IN OR OUT		
Pump Chamber (locate on site plan):					
Pumps in working order:			☐ Yes	⊠ N	0
Alarms in working order:			☐ Yes	⊠ N	0



Commonwealth of Massachusetts

_	HARKNES	SRD				- 1
	erty Address ROTHY CRO	OOKED				
-	er's Name	JUNER				1000
	HERST		MA	01002	12/13/07	
City/	Town		State	Zip Code	Date of Insp	ection
D.	System	Information (cont.)				
	Comments	/note condition of nume chambs	ar aanditi	an of number on	d annudanami	uses etaly
	Comments	(note condition of pump chambe	er, conditi	on or pumps an	iu appurtenari	ices, etc.).
		1 81.00 House Holder - 11.00 House				

	Soil Absor	ption System (SAS) (locate on	site plan	excavation not	required):	
			one plan,	oxodiation not	roquirou).	
	If SAS not lo	ocated, explain why:				
	-					
	_					,
	Type:					
		leaching pits		number:		
		leaching chambers		number:		****
		leaching galleries		number:		
	\boxtimes	loophing transhes		number I	an ath.	2=30'
		leaching trenches		number, l	engin.	
		leaching fields		number, o	dimensions:	
		overflow cesspool		number:		
		innovative/alternative system	1			
		Type/name of technology:	-			
	Commonto (Inote condition of sail since of h	ه ماليماني ه	allina laval af		!!!!!!
	vegetation,	(note condition of soil, signs of hetc.):	iyoraulic t	allure, level of p	oonding, dam	p soil, condition of
				ODMAL ODAG		
-	SANDY GR	AVEL, NO SIGNS OF FAILURE	:, U, NO,N	URMAL GRAS	5	



Commonwealth of Massachusetts

6 HARKNESS RD				
operty Address				
OROTHY CROOKER				
vner's Name		01002 Zip Code	10110107	
MHERST y/Town	MA State		12/13/07 Date of Inspection	
y/Town	State		Date of Inspection	
. System Information (cont	.)			
Cesspools (cesspool must be pump	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				
Indication of groundwater inflow			☐ Yes ☐ No	
Comments (note condition of soil, sig etc.):	ns of hydraulic	failure, level of	ponding, condition of vegetation	
Privy (locate on site plan):				
Materials of construction:	3-23-27			
Dimensions		~		
Depth of solids				
Comments (note condition of soil, sig etc.):	ns of hydraulic f	ailure, level of	ponding, condition of vegetation	



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

236 HARKNESS RD Property Address

DOROTHY CROOKER

Owner's Name

AMHERST City/Town MA

01002 Zip Code 12/13/07

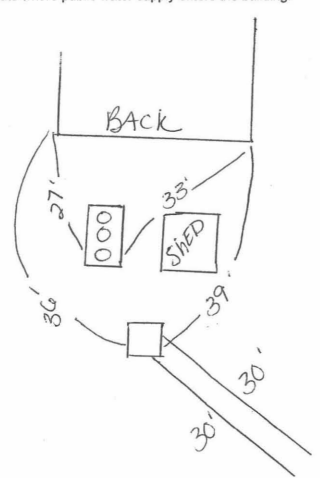
Date of Inspection

Owner information is required for every page.

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

236 HARKNESS RD

Property Address	OOKED			
DOROTHY CF Owner's Name	OUKER			
AMHERST		MA	01002	12/13/07
City/Town		State	Zip Code	Date of Inspection
D. Cwatawa	Information (· · · · · · · · · · · · · · · · · · ·		
D. System	Information (cont.)			
Site Exam	:			
Slope				
Surface wa	ater			
Check cells	ar			
Shallow we	ells			
Estimated	depth to ground water:			
Please indi	cate all methods used to det	ermine the hig	h ground wate	er elevation:
	Obtained from system design	gn plans on re	cord	
	If checked, date of design p	lan reviewed:	Date	
	Observed site (abutting pro	perty/observa	tion hole withir	150 feet of SAS)
	Checked with local Board or	f Health - exp	lain:	
	Checked with local excavate	ors, installers	- (attach docur	mentation)
	Accessed USGS database - explain:			
	describe how you established N 6' WAS DRY	the high grou	und water elev	ation:
-				

The state of the s