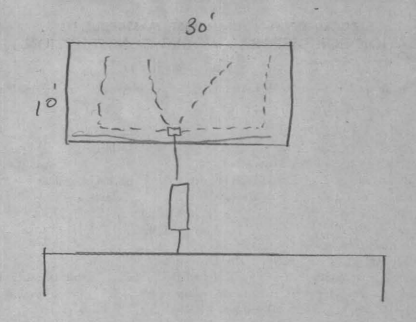
		ALTH, AMHERST, MAS		
API	PLICATION FOR DISPO	SAL WORKS CO	INSTRUCTION PERMIT	000
No. 68-8 D	ate MAY 16,1968 Fee	Date Rec'd	DNSTRUCTION PERMIT 1. 5/16/68 Chech No By .	CEN.
Application is System at:	hereby made for a permit to	Construct (X) or R	depair () an Individual Ser	wage Disposal
Location—Address	NOT 1 L	tuckuti it	or Lot No	
Owner	MALD GRANT		Address WARRENUR	DEN MASS
Contractor	STER KHODES		Address WARRENUR	104/10 BOZCHERIOU
Type of Building	of Bedrooms Di	mensions	Size Lot	-
Dwelling—No	. of BedroomsE	xpansion Attic ()	Garbage Grinder (VD)	
	No.	of persons	_ Showers ()	
Town Water?	s (/EC	Type of Well		
	gallons per person per day. T	Cotal daily flow	gallons	
Septic Tank-Liqu	uid capacity 900 gallon	s Dimensions: L	WD	
Disposal Trench-	No Width	Total Length	Total leaching area	sq. ft.
Disposal Bed—No.	Diameter	_ Depth below inlet \(\alpha \)	OXOU Total leaching area	900 sq. ft.
Dry Well-No.	Diameter De	epth below inlet	Dimensions: x	x
Other: Distribution	n box (X) No. / D	osing tank ()		
(Depth of Soil Lin	ne Below finished grade at four	ndation)
Percolation Test R	tesults Performed by	DEACE	Date Depth of Test Pit _	h/ 4
Test Pit	No. 1 minutes	s per inch	Depth of Test Pit _	36
Test Pit	No. 2 minutes	s per inch	Depth of Test Pit _	-31
Description of Soil	1 011 10 1/20	Depth to Gre	ound Water D 3/2	3
(On reverse side of Show location of v	or separate sheet, show plot plan wells, streams, ledge, large trees	n with building. Includes, etc.)	Depth of Test Pit	ll boundaries.
ance with the prov dersigned further board of health.	risions of Article XI of the Sani agrees not to place the system	itary Code and regulation in operation until a C	individual sewage disposal systems of the Amherst Board of Hertificate of Compliance has been Owner or builder	ealth. The un-
Application Approx	yed by Charles little or called little or over for the following reasons	EACHA WITH B	REA TO BE FILLED AND ROVEL T	date O 4 ABOUE H20 THELES-
BOARD OF HEALTH, AMHERST, MASSACHUSETTS CERTIFICATE OF COMPLIANCE				
THE IS TO				. 1 / \ 1
			System installed () or reparacted in accordance with the	
Article XI of the	State Sanitary Code as describ	ped in the application	for Disposal Works Construction	n Permit No.
	of this certificate shall not h	oe construed as a guara	ntee that the system will function	satisfactorily.
DATE			Inspector	
BOARD OF HEALTH, AMHERST, MASSACHUSETTS				
		RKS CONSTRUCT		
No 68-				
Permission is	hereby granted US	NAW (ORA)	VI to construct (Kor re	enair () an
Individual Sewage	Disposal System at	7 4 1. 1.61	to construct (Nor re	Putt () all
as shown on the	application for Disposal Work	s Construction Permit	No.	
This permit i	is issued with the understanding	ng that future alteratio	ns or additions will be made if r	
			sewage nuisance and in the iss	
		omity for the future ope	eration or maintenance of the sy	stem.
DATE MAS	11/15/10		CON	lakt.
DATE ///Y	110 1101		Don'd a	C TI UV



N. >

LEVERETT RO

May 16, 1968 Mr. Donald A. Grant Norfolk Ave. Northampton, Mass. Dear Mr. Grant: Your application for a private sewage disposal system for Lot #1 socalled on Leverett Road in Cushman is granted with the following restriction. That the loam and subsoil material be removed in the area where the leach system is to be installed and bank run gravel be brought in to raise the bottom of the sewage disposal system at least four feet above the water table found in the excavation for the test hole on this lot. Any deviation from this arrangement will cause the permit to be revoked unless changes are approved by this office. Very truly yours, Charles E. Drake, Jr. Director of Public Health CED/dgf cc: Building Inspector

May 16, 1968 Mr. Donald A. Grant Norrolk Ave. Northampton, Mass. Desired Library and the second Your application for a frivate sewage drawest by seem for but it so alled in Daverate The second secon and delign from this arrangement will cause the perque to be revoked unless bisance are approved by chis of the vd very truly yours, Charles E trace, in Director of Cablic Mealth CED/dar oca Suciding Inspector