and the second	87060	042		
DEPARTMENT OF ENVIRONMENTAL MANAGEMENT DIVISION OF LAND RESOURCES INDIVIDUAL SEWAGE DISPOSAL SYSTEM APPLICATION	T AFFLICATION	WET SEASON DESIGN EXP	TEST HOLE IN 1987	WET SEASON
RPOSE OF APPLICATION REPAIR TO		9	and and a second second	Engineer/Surveyor,
CONSTRUCTION EXISTING SYSTEM SYSTEM	ATY/TOWN 2110	The undersigned hereby certifius that he has c	conducted certain percolation tests, subsoil explorations	and ground water table elevation determinations on plans and sketches; that said tests have been con-
OPP POLE IOS NOOSENECK HILL F	RD. COVENTRY	the property identified in and ducted in accordance with t dividual sewage disposal sys	by this application and regulations of the Rhode Island Departm the rules and regulations of the Rhode Island Departm terms, that he has prepared all of the aforementioned do	ent of Environments! Management pertaining to in- ocuments; and that all information on this application recreased truthfully and accurately what the informa-
CHINABER X ASSESSORS	TYES PK NO	tion hereon and the informat	tion and designs on the accordant in a retriet	TITLE
DIVISION NAME SUBDIVISION REVI	HEWED BY STATE? WATER SU	CIWELL R	In I BRISTOL	1.5, TELEPHONE NO 222-0113
	TYES K NO K PUBLIC	1551	REPRESENTING	C
ING ADDRESS 2 SEVER ST. CITYTOWN PLYMOUTH , MASS.	48164 21P CC 0 2 36	ODE sketches. The Owner Further forms, submittals, plans and system on this site, and agri- future failure of the system.	e system will be installed in strict accordance with this a certifies that he assumes all responsibility for the truth a d sketches attached hereto, and assumes all lability a ees to hold the Department of Environmental Managem	ad remonsibility for any improper installation of th
ILDING USE MINI STORAGE	the second se	TELEPHONE NO.	Hall	Manager Signature
ER DAY	TOTAL DAILY FLOW	DISPO	SITION OF APPLICATION ENVIRONMENTAL MAN HIS APPLICATION ATTACHED PLAN AND SPECIF	AGET INT DEPT USE ONLT
I PERSON 75 GALLONS PER DAY	UNIT 75		TRANSFERBED DENIED.	A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY.
OUL DESCRIPTION BY STRATA SEE REVERSE SIDE FOR CODES AND INST	10 108	timess or suitability of this Owner's agents' and/or se guent examination reveals with the regulations, or in 1 for the overalls existence	tches, this application for an individual sewage objects assumes no responsibility or liability for the future safe or system to this site, nor does it assume any response ervants' representations. This approval is subject to full rany of the data indicated on any application, form, subm the event that the system discharges sewage on or to the rily in any other minner.	ure suspension and revocation in the event that sub
		This approval expired in 1	year if water supply is individual well, or in 2 years if p	
	LIGHT COLOR DEPTH IMPERVIO	This approval expired in 1 change of ownership requ	uires new permit.	public. This permit is valid for owner signed above o
ТЕХТИНЕ LC	LIGHT COLOR DEPTH IMPERVIO	USAL IMPORTANT: NO	TE (Circled) ADDITIONAL TERMS OF A	sublic. This permit is valid for owner signed above o
ЕХТИНЕКТ LC LC LC LC БЕРТН ТО ТО DEPTH НО СОИ:		DUS USAL IMPORTANT: NO DIS DSAL IMPORTANT: NO Date of leaching at	TE (Circled) ADDITIONAL TERMS OF A rea excavation must be inspected by the Dept. of Enviro	oublic. This permit is valid for owner signed above o APPROVAL onmental Management prior to placement of any grav
ТО ТО ВРТИ НО	LIGHT COLOR DEPTH IMPERVIO	DUS USAL IMPORTANT: NO DB7 B Excavation work on 1 Change of ownership req. DB7 B Excavation work on 1 Change of ownership req.	TE (Circled) ADDITIONAL TERMS OF A rea excavation must be inspected by the Dept. of Enviro leaching area must be performed during dry season on I distances and elevations be accurately set <u>prior</u> to the	public. This permit is valid for owner signed above on APPROVAL promental Management prior to placement of any gravely (June-November). In classification.
Техтине СИТ СС	LIGHT COLOR ILE DEPTH IMPERVIO)' NO REFL IS JANUARY 19	DUS USAL IMPORTANT: NOT DIS USAL IMPORTANT: NOT DIS	TE (Circled) ADDITIONAL TERMS OF A rea excavation must be inspected by the Dept. of Enviro leaching area must be performed during dry season on I distances and elevations be accurately set prior to the nee Board/Appeal Decision dated.	bublic. This permit is valid for owner signed above o INPROVAL primental Management prior to placement of any gravity (June-November). e start of construction.
DENSITY LC LC LC DEPTH TO TO DEPTH HOLD DEPTH TO TO DATE HOLD DATE HOLD DATE HOLD DATE HOLD DATE HOLD DATE HOLD DATE LC	LIGHT COLOR DEPTH IMPERVIO DEPTH IMPERVIO D	DUS USAL IMPORTANT: NOT DIS USAL IMPORTANT: NOT DIS B Excavation work on 1 Contemport DATE DATE DATE DATE DATE DATE Contemport DATE DATE DATE DATE DATE DATE DATE DATE DATE DATE DATE DATE DATE DATE DATE A listages of constru- F. The discharge of law	TE (Circled) ADDITIONAL TERMS OF A rea excavation must be inspected by the Dept. of Enviro leaching area must be performed during dry season on I distances and elevations be accurately set prior to the nee Board/Appeal Decision dated.	bublic. This permit is valid for owner signed above or INPROVAL onmental Management prior to placement of any gravity (June-November). e start of construction.
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DEPT. OF ENVIRONMENTAL MANAGEMENT

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Rhade Island Department of Environmental Management Division of Land Resources Individual Sewage Disposal System Section

ISDE 1077

INSPECTION REPORT

Site Location (If No Permit No.) Owner:		Inspection Date
Street:	Arrival Time	Weather Cond.
Town:	10:20	

SUBJECT: OFFICIAL NOTICE OF INSPECTION Danhale to grade TYPE OF INSPECTION: Cover [], Bottom Bed [], Test Hole [], Site [], the in...tank...] FINDINGS/COMMENTS:

Manhale to grade ok remove tee from inlet of tank.

IMPORTANT: You are hereby advised O.K. to Paper and Cover System.	then paper and cover system.
Correct the above-circled violat	ions and tan for a to more the
installer/Engineer He wolfick S.O	Bin Juliuan Bignature of Inspector

Accompanied by

DEM ACTIVE COPY

Issuance liste LINES MANY NOTICE OF IMPROPERLY INSTALLED INDIVIDUAL SEWAGE DISPOSAL SYSTEM 8706 - 1-2 10-16-87 (R. I. General Laws, Chapter 23-1) SITE LOCATION: Nooserech Hill Rd Coventry RI opp Pol 105

oud's

SUBJECT: OFFICIAL PRELIMINARY NOTICE OF VIOLATION

TO:

Subsequent to an inspection of the Individual Sewage Disposal System installed under the above permit number, please be advise that you are hereby cited as being in violation of the following circled sections of R23-1-5D "Rules and Regulations Establish Minimum Standards Relating to Location, Design, Construction and Maintenance of Individual Sewage Disposal Systems" adopted on Chapter 23-1 of the General Laws of the State of Rhode Island, as amended.

Iten	Regulation Reference	Violation	<u>Item</u>	Regulation Reference	Violation
			· ·	LEACH FIELD	
	SEWER LINE SD2.06	Not installed	19	SD2.06/10.02/10.03	Apparent improper elevation
1		Improper pitch	20	SD2.06/11.04	Insufficient depth stone
2	SD2.06/4.04	Improper material	21	SD2.06/11.04	Stone not clean/washed
3	SD2.06/4.02	Improper installation	22	SD2.06	Improper location
4	502.06/4.00	taproper miscurración	23	502.06	Improper size
		(14 continue)	22 23 24	SD2.06/11.02	Improper distribution lines
	BOTTON LEACH AREA	Bottom leach area inspection not	25	SD2.06/11.02	Excessive pitch in D-lines
5	SD2.06/2.02(k)	requested per plan	25 26	SD2.05/3.05(9)	25 foot fill perimeter not inselled
		Not stripped deep enough	27	SD2.06/3.05	Well not located properly
6	\$02.06/11.06	Not stripped deep endogin	28	SD2.06/7.02(k)	Trees and brush not removed 10 around
7	SD2.06/11.06	Improper excavation size	29	SD2.06/3.05(2)	Improper waterline location
8	SD2.06/11.06	Bottom not scarified	30	SD2.06/11.08	Improper driveway location
9	SD2.06/11.06	Excavated into water table	30	302.007 11100	
10	\$02.06/10.04	Bottom not level		SEPTIC TANK	
			31	SD2.06/6.01	Improper size per plan
	DISTRIBUTION BOX		32	SD2.05	Improper location (indicate change on
11	502.06/9.01	Installed in leach field	32	302.00	certification of construction'
12	\$02.06/9.07	Not level	22	SD2.06/6.06	Joints not properly wortared
13	SD2.06/9.05	Joints not properly mortared		502.06/6.07	Improper tees or haffles
	\$02.06/9.04	Lines not level 2' out min.	(34)	502.00/0.07	tide offer contain increase
15	\$02.06/9.04	Lines not solid 2' out min.		NESCELLASINOS	State of the second
16	502.06/9.02	No baffle or tee	در	SU2.06/2.02(x)	Statement of supervision by designer
14 15 16 17	\$02.06/9.00	laproper size and/or construction	35	302.00/2.02(4)	required
18	SD2.06/9.02/9.03	Improper inlets/outlets	(36)	SD2.05	Installer's Certification of Construc-
			30		tion required.

+ Inlet tee not installed in septie tank * Manholes to be brought to grade

IMPORTANT: You are hereby advised to: Correct the above-circled violations and call for a re-inspection. _! Have your designer submit revised (as-built) plans. Contact your designer since the violations appear too complex for a simple resolution. Have your installer submit Certification of Construction. This office must be informed of the above corrective action by 20 Marshow 17 or administrative legal action will be fully pursued to prohibit and enjoin any further occupation of the premises until the aforesaid violation are abated in their entirety. Code Inspection Date 10-15-87 Signature of Inspector(s) Code License No. Installer Dendrickson FOR: DIVISION OF LAND RESOURCES Individual Sewage Disposal System Section ISSUING OFFICIAL: m good cc: 1 - Engineer 1 - Field Investigator 2 - Permit File folder

Rhode Island Department of Environmental Management ISOS 1077 Division of Land Resources REV 3/78 Individual Sewage Disposal System Section INSPECTION REPORT Inspection Date Permit Number Site Location (If No Permit No.) 8706-42 10-15-8 Owner: Covensy the Weather Cond. Street: Arrival Time Town: ... Plat Lot SUBJECT: OFFICIAL NOTICE OF INSPECTION TYPE OF INSPECTION: Cover 2. Bottom Bed . Test Hole . Site Insure building sewer (autet) at Foundation is motored FINDINGS/COMMENTS: is motored * Insure Inlet Ter is installed (Check on Reinspection Call for reinspection when manholes are brought to grade Submit Cert. of Construction RESULTS OF INSPECTION (where applicable) IMPORTANT: You are hereby advised to: 9.K. to Paper and Cover System. * Correct indicated discrepancies, then paper and cover system. □ Bottom Bed O.K. — Place gravel and call for Final Inspection. Correct the above-circled violations and call for a re-insportion. □ Have your designer submit revised (as-built) plans. Contact your designer since the violations appear too complex for a simple resolution. Insteller/Engineer License No. ... Signatur Accompanied by DEM ACTIVE COPY

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Rhede Island Department of Environmental Management Division of Land Resources Individual Sewage Disposal System Section

INSPECTION REPORT

next Realt No.	Permit Number	Inspection Date
Site Location (If No Permit No.)	C. STATEMENT CONTRACTOR STATEMENTS	10/6/87
Owner:	8100 10	
Street:	Arrival Time	Weather Cond.
Town: Lot Pole	11:10	

SUBJECT: OFFICIAL NOTICE OF INSPECTION

TYPE OF INSPECTION: Cover , Bottom Bed , Test Hole , Site0 FINDINGS/COMMENTS:

RESULTS OF INSPECT IMPORTANT: You are hereby advised O.K. to Paper and Cover System. Correct indicated discrepancies, Bottom Bed O.K. — Place gravel Correct the above-circled violati Have your designer submit rev Contact your designer since the	then paper and cover system. and call for Final Inspection. ons and call for a re-inspection.
a simple resolution.	Buan Jullwan Bigaature of Inspector Accompanied by
	CTIVE COFY

100E 1077 RTV 8/78

351 Shippeton Rd. E. Luminih R7.

Division of Sand Resonases. 75 Davis et Purvelue 02908

HARE ISLASS ANTHEIT OF DIVISIONATIA AUMALIANT

Autoria Bar 8706 - 42-

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	Billion .	Restalation to		Jim	Regulation Reflectors	ACCELER AL	
1 .		Preser Austitutetes		58	HERE FIELD EDIST	- 1.5 m	x., 1.5"
-1 -	上塑松	Mit and Lot Autors Unesting New Attached		*	11.02/11.02/13.07	The set of	ted. End of
	TERMANNE TEST	The parts in field			11.00	Called Sector Fight	e without
	18.01(a)	Presor elevetists			11.06 10.01 13.06/13.07	ferring partiant, ort	anty shows
4	Retter	Tust Halo(s) in field				THE YEAR	23', Manhele
10	13.00/11.01 2.05(a-6)/15.04 2.05(a-6)/15.04 18.05/15.04	Sol I derterfikas by Surata Sol I Senterfikas by Surata Sol I Sentitus rugartad Reistois Maiss fur Laige		2	2.02(b)/2.02(b)	Lot to scale, dimension	as show
18	E. C. C. Start, or			**	8.000 (b) 2.02(b)	Lot to scales dimmerie Role restar(s) an plan All drugert elevertime Fined Banch Hort offo	100' of
E	2.08(4-6)/2.08(1)	Wei Samen, per 30 17.0 (d herr after escand) fultiple function by Secon Stil families 6. T. at verified		43	2.02(c-1) 2.02(d)	System Grades 25' arrowed shee Walls, onisting and pr w/is 200' steen, state	annot.
	17.91	W. T. net verified		45	2.02(e)/2.15	on plas	And And and a special state of the
	5.61 5.99(6)	freeser Size 9' from pullising			8.16		stern.
R .	t.ores	Cutles the Reprired	All a single strong	.	3.55(10)6(11)	Californi I. Californi Californi	10 000 m.
		With Real and Party and	anal - 166°		8.02(b)/2.02(k)		ted on plan Septic test,
		Busting Lines - 21 Provide Lines - 21 Provide Lines - 21 Provide Lines - 10 Buildings - 10	and the second s			apriants Landsanta) (2-4" N.T.	
		Brildings - 18"			mit m ati bis stummeten	Talla / Inter Inter Inter	tign pare.
E	3.05(0)	C free fils permiter te	required.	-	15.05(b)(2) 15.05(b)	The Date helds (sells/	ister Table)
-	10.00	Breiter im . B. Breite (inclusive forent Breiter (inclusive for Breiter inclusive for Berlinster forent Andere Barrister Andere Barrister Berlinster forent Berlinster forent B		2	ACTUMPTOT :	Col) for witnessing of	sell holes
	10.00/10.07	Servialient Ares			3.66(7)(0)	Col) for situation of Sectants applicable (for the or point reprired (Second and Second Second second area) from 2000	nation
			Carbon and the	the state		Non elel (1999 .	

The application, plans and otteshcatts are:

- Resubmit

Determent immension of the sector of readering one castingtion and readered Recursed denied. The application, plane and extrements regaring if readerities.

MANY NOTE: If an application for this site is remainisted, mainter shit should

2. E. S. Divisial Colored 70.5 Division of Land Resources Individual Senage Disposal System Section

Application w/ GWT card. (25. fee)

	Contraction of the second	Section 2 Section		enert prives	TAL MANAGEMENT	
		PHODE ISLAND	SION OF LA	ND RESOURC	ES Sheet On (-10
		See	-pprise	Applicati	0/00	-42
Date 4181			1.	Owner:	Bargeh	esani
Designer: BI	ristol	-	he review	of subject	application:	
The following ci	rcled items are dis	crepancies revealed upon t			Regulation	Pertaining To
Regulat	ion	ining To		Item	SEEPAGE FIELD CONT'	Proper Cover - 3.5' max., 1.5'
Iten APPLIC		Analdantion		32	11.02	min. (Invert) and tied. End of
2.02(8) Prope	r Application d by Owner and Lot Numbers		33	11.02/11.03/13.07	Proper D-lines, ends cronnected. Chamber trenctas interconnected. Maximum length per line without
2 2.02(a 3 2.02(a 2.02(a 2.02(a	Locat	ion Map Attached		34	11.02	dosing tank 75'. and Refill
PERCOL	ATION TEST	ercs in field		35 36	11.05/11.06	Parking excluded, or reader
5 15.03/	16.01(a) 100 P	er elevations		37	10.01 13.05/13.07	Minimum 3 bedroom design Chambers, injet every 25', Manhole 1' from grade every 50'
	HOLES Test	Hole(s) in field		~		
15 04	/17.01 5' D	elow system		39	DESIGN PLAN 2.02(b)	Lot to scale; dimensions shown Pole number(s) on plan
9 2.02	soll	Densites reported tple Holes for Ledge		40 41	2.02(b)/2.02(k) 2.02(b)	All invert elevations Fixed Bench Mark w/in 100' of
	113.04			42	2.02(b)	system
12 2.02	(48	Season, per SD 17.01 hours after excavation)		43 44	2.02(c-1) 2.02(d)	w/in 200' shown, statement required
13 2.02	(C-3// 6.0-(-/	tiple Readings Season Soil Requirements	not met		2.02(g)/2.15	on plan Sewage system w/in 100' of well.
15 17.0	i w.	T. not verified		45	2.02(9// 2000	existing and proposed, shown, statement required on plan Alternate area (welled areas)
16 SEPT	IC TANK Pro	per Size		46	2.14 3.05(10)4(11)	Public wells shown (W/II to Bock
16 6.01 17 3.05 18 6.11	(5)	from building thole 1' from grade tlat Tee Required		•"		Well), statement required on tank,
13 6.07	(-)			48	2.02(b)/2.02(k)	Distribution box and resulting
20 SEE	5(1)	renches, or <u>Chambers</u>) 11s. Existing and proposed ction Lines - 40'	- 100*			system. mm cols (2/6) (2-4' W.T./4-6' LEDGE):
20 J.0 21 J.0 22 J.0	5(2) 44	ter Lines - 25		49	CRITICAL SITES U	NDER SD15.02(b) (2-4' M.T./4-6' LEDGE): Trenches 10' spacing 5 min./inch minimum design perc. 5 min./inch minimum design perc.
23 3.0	Bu	11d1pgs - 15		50 51	15.02(b)(2) 15.02(b)(3)	5 min./inch minimum using the second
25 3.0	05(B) D	reins (including roundacto	quired.	52	15.02(6)	
61	05(9) 2	S foot fill permiter	••	53	MISCELLANEOUS Z.OZ(k)/17.01	Call for witnessing of soil holes Wetlands applicability determina-
29 10	.02 3	Above Water Table		54	2.16 3.05(7)(e)	tion or permit required erosion
	0.03 0.06/10.07 S	ufficient Area		55	3.05(/)(e)	150' setDack requiring moon tide
ADOTTIONAL	CONVENTS:			•		
	Recului	t Applico	ation	w	GUT	card.
-	KE SUB M			1		- Q

Returned unacceptable. Correct and resubmit: new application not required Returned denied. New application, plans and attachments required if resubmitted.

IMPORTANT NOTE: If an application for this site is resubmitted, enclose this sheet.

D. E. H. Official Brian m. Sullion

Division of Land Resources Individual Sewage Disposal System Section

The application, plans and attachments are:

SinclairLewis for BRISTOL S20 TIOGUE AU Covering R.I. 02816

RHODE ISLAND DEPARTMENT OF ENVIRORMENTAL MANAGEMENT DIVISION OF LAND RESOURCES ISDS SECTION REQUEST FOR VERIFICATION OF GROUND WATER TABLE Subdivision Site DE TOB NosAICK HILL From Covernities Multi readings/Date taken 22_140-51_6.3 INSTRUCTIONS: The engineer/surveyor completes the above information, affixes INSTRUCTIONS: The engineer/surveyor completes the above information, allives address an postage to the backside of the copy and returns (both) with other subscription of the copy and returns (both) with the subscription of the copy and returns (both) with the subscription of the copy and returns (both) with the subscription of the copy and returns (both) with other subscription of the copy and Engineer/Surveyor nis accress an postage to the backside of the copy and returns (both) with other required information. DO NOT SEPARATE CARDS, The duplicate copy will be required information. DU NOT SEPAKATE CARDS. The duplicate copy will be mailed to the engineer with a disposition indicated below. The card (not a copy) Comments mailed to the engineer with a disposition indicated below. The card (should then be retained and resubmitted with the final application. NOTICE: THIS CARD DOES NOT CONSTITUTE FINAL APPROVAL OR DENIAL VERIFIED ACCEPTED DISCLAIMED (See reinarks) Please be advised that the above data is: OFFICIAL USE ONLY: DO NOT SEPARATE CARDS REMARKS: 6.5'





CERTIFICATE OF CONSTRUCTION FOR 1.S.D.S. 'INSTALLERS

, certify that I. HENDRICKSON (Installers's Name Printed)

I have installed the individual sewage disposal system as shown on the plans for $\frac{8706 - 42}{(ISDS Permit No.)}$ in complete compliance with

the approved plans.

The property is located at NOOSENECH HILL RD (Street)

No changes have been made in the COVENTRY (City or Town

location of any component of the system.

<u>Signed</u> <u>296</u> <u>10/20/87</u> License Number <u>Date</u>





To: Peter Borehesani 2 Sever St. Plymouth, Mass.

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT 38 State Street Providence, R. I. 02908

Date:	10/21	/87	i saith
Plat	28	_Lot	23
Applicat	ion No.	8706-42	
Street I	ocation:_	Opp Pole Nooseneck	108 H111

CERTIFICATE OF CONFORMANCE

This Certificate of Conformance means that the Individual Sewage Disposal System which has been installed under the above application number appears to substantially conform with that indicated on the plan and specifications submitted. PERMISSION IS THEREFORE GRANTED FOR OCCUPANCY OF THE BUILDING AND FOR UTILIZATION OF THE SEWAGE DISPOSAL SYSTEM. By forwarding a copy of this certificate to the municipal building official, he is hereby authorized to issue a Certificate of Occupancy for the building provided all other local requirements have been met.

This Certificate is based solely upon the representations of the Owner and his agents who are responsible for the proper installation of this system. The Department of Environmental Management has approved the application in reliance upon those representations and is not responsible for any of the construction notes, details, specifications, distances or elevations indicated on the application, plan or specifications.

This approval is subject to future suspension and revocation in the event that subsequent examination reveals any of the data indicated on any application, plan or specifications to be incorrect, or not in compliance with applicable regulations or in the event that the system discharges sewage on or to the surface of the ground, or, on or to any watercourse or, fails to operate satisfactorily in any other manner.

Authority: Bugn m.

Individual Sewage Disposal Section Division of Land Resources Department of Environmental Management

Refer to Reverse Side cc: Building Inspector

	Pu I		PROCEEDINGS	
Bins	By 3/1/20	T.P. DY C 7'	PROCEEDINGS	
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-				
C LORD				
Inst	alled -	Vendrickson	Conformed Brian By: Jullwon	Date 10/21/37
By:		Hendrickson # 296	Sullwon	10/21/07
		-11 01.		

