FROM:Ha	mpshire Co Health Dept TO:304-822-4658 01/23/2019 11:15:24 #387 P.002/005
Rev	SMALL SEWAGE DISPOSAL INSTALLATION PERMIT
Q To:	Eastern Gertrug Ropather Address: Rt 2 Box 341 F
S You	are hereby issued a permit to InStall Whathusby, Ull
as	mall sewage dispesal system consisting of a Repty tank and dwinfield
and	located at Disk Kim For #155
and Thi	
	s small sewage disposal system shall meet the following specifications:
( f) T.	a. Shall be made of DYLCOS+ Convente and not less than 10000
	gallon capacity.
D 2.	Soil-Absorption System
Ø	a. Shall consist of distribution lines 4" in diameter.,
1	b. Each distribution line shall be 100 100 100 100
T.T.	feet in length
I Y	c. Each trench shall be inch width with ZERO'slope on trench bottom
$\mathbb{N} +$	and ZERO slope on each distribution line.
[1]	Total soil shows in
$\square$	Sq. It.
E/	inches in diameter.  and not greater than 1/2 - 2 1/2
世	g. Filter material under each line shall be not less than
15	deep and not less than inches over each distribution line
J) 3	h. Filter material shall be covered with Mily prior to backfilling.
40	1. If enches shall be backfilled at least 6" above ground surface to provide
	for settling of backfill.
2.	Other Small Sewage or Excreta Disposal Systems (Name the type system to be used,
	then use back of sheet to describe the details of the system.
1	Special Requirements
₩4.	Special Requirements
A AR	a. Small sewage and excreta disposal systems shall be located at least 10 ft.
A BOOK	from any property line and a minimum of 20 ft. from any stream or roadside cut.
78	b. Septic tanks shall be located at least 10 ft. and excreta disposal systems
	a minimum of 20 ft. from building foundation.
	c. Septic tanks shall be located a minimum of 50 ft. and soil-absorption systems
	and excreta disposal systems a minimum of 100 ft. from any ground water supply or cistern.
十二5.	This permit is not transferable and automatically expires months after date
H	of issue.
6.	The applicant or his agent must notify this department, phone 822-5111 at
A THE	least 72 hours before the system is ready for inspection.
J	All small sewage and excreta disposal systems must be inspected and approved
<b>D</b>	prior to being covered with earth or otherwise put into service. Any applicable
M	system or part thereof covered before being inspected shall be uncovered at the direction of the SANITARIAN:
8	This permit is NULL AND VOID when official inspection reveals conditions
di a	are different than those stipulated in this permit or if facts later become known
$\mathcal{X}$	that a health hazard would result by the installation of this system.

Hampshire County Health Dept. 66 N. High Street Room #3 Romney, WV 26757

Health Department !!

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Please draw's sketch of the property, showing existing or proposed well location, location of structures, existing or proposed sewage systems within 200 feet of well location, slope of site and lot dimensions. Locate animal pens, barnyards or any other factors which can be a possible source of contamination for the water supply.

Soil Absorption line	Water Supply Dir. of Ground Slope Septic Tank	Percolation Test Site Property Line Mobilehome
Sue	Septic Tank  Representation of the septic Tank	40152
( A)	T Pole	e 200 °
		toco jeh
		*
* * * * * * * * * * * * * * * * * * *	PART III OSAL SYSTEM INFORMATION	******
Install Modify	Holding Tank Pit Privy	Vault Privy
Chemical/Composting ToiletAlterna Other	te System (attach detailed plans)	
DESCRIPTION OF PROPOSED SYSTEM:  Septic Tank: Capacity 1000 Ma  Absorption Field: 900 Sq.ft, with		
Pipe ASTM No. GRAVE Pags New Type of Water Supply: Well Are	arest Property Line	
Six-foot hole free of water or solid rock?  PERCOLATION TEST:  TEST HOLE: #1	YesNo	, , , , , , , , , , , , , , , , , , ,
$\frac{184}{\text{Minutes}}$ Total minutes $\frac{758}{910}$ , divided by $24 = \frac{31}{310}$	181 minutes 186 minu 53 average time for water to fal	6
Test done on 7/8/93 using approved proce	edures outlined in the Design Standards. Signed: A walk A	Cain S.
	154-80-	0153
Signature of Installer	Certification No.	- A-1
address:	SEPTIC SYSTEM PERMIT RECEIP DATE RECEIVED	T NO
	RECEIVED FROM	

<del>38 1</del>83 Rev. 3/79

HPASAS: 1304282295111

## 201 #53

SMALL SEWAGE DISPOSAL INSTALLATION PERMIT

PERMIT NO. ST-14-97- 159

To: Blue Green, Corp Address: Sogor Run You are hereby issued a permit to io Stal a small sewage disposal system consisting of a sephe tank + deantield and located at Sugar Run 1 This small sewage disposal system shall meet the following specifications: a. Shall be made of precost concrete and not less than 1000 gallon capacity. 500 Linear Feet of GRAVENESS Pice a. Shall consist of \_\_\_\_\_\_ distribution lines 4" in diameter.
b. Each distribution line shall be / JO / JO / JO / JO / O Soil-Absorption System feet in length Each trench shall be 27 inch width with ZERO slope on trench bottom and ZERO slope on each distribution line. d. No trench shall be more than 24 inches deep.

e. Total soil-absorption area in trench bottoms shall be 150 sq. ft.

f. Filter material shall be 172+4 and not greater than 1/2 - 2 1/2 inches in diameter. g. Filter material under each line shall be not less than deep and not less than \_\_\_\_\_ inches over each distribution line. h. Filter material shall be covered with + to the prior to backfilling. i. Trenches shall be backfilled at least 6" above ground surface to provide for settling of backfill. Other Small Sewage or Excreta Disposal Systems (Name the type system to be used, then use back of sheet to describe the details of the system.) APRATION
System -500 GRO. 500 LINEAR FEET OF 10" GRAVEIESS
PIRE CHICKINATOR AT END OF SYSTEM DIVERSION
Special Requirements

DICH NEEDED Small sewage and excreta disposal systems shall be located at least 10 ft. from any property line and a minimum of 20 ft. from any stream or roadside cut. Septic tanks shall be located at least 10 ft. and excreta disposal systems a minimum of 20 ft. from building foundation. Septic tanks shall be located a minimum of 50 ft. and soil-absorption systems and excreta disposal systems a minimum of 100 ft. from any ground water supply or cistern. This permit is not transferable and automatically expires months after date The applicant or his agent must notify this department, phone (22-511) at least \( \rangle - \rangle \text{hours before the system is ready for inspection.} \) All small sewage and excreta disposal systems must be inspected and approved prior to being covered with earth or otherwise put into service. Any applicable system or part thereof covered before being inspected shall be uncovered at the direction of the SANITARIAN. when official inspection reveals conditions 8. This permit is NULL AND VOID are different than those stipulated in this permit or if facts later become known that a health hazard would result by the installation of this system. 8/22-96 Date of Issue Hampshire County Health Dept. 66 N. High Street Room #3 Romney, WV 26757

(Use reverse side of page for sketch of system)

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House

Please draw a sketch of the property showing existing or proposed well location, location of structures, existing or proposed sewage systems within 200 feet of well location, slope of site and lot dimensions. Locate animal pens, barnyards or any other factors which can be a possible source of contamination for the water supply.

Water Supply

Percolation Test Site

Trees	ST Septic Tank	सिमी	Mabilehome
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#53 Sugar Run	š s o o o		
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********	*******	****	*****
	PART III	8	
SEWAGE	DISPOSAL SYSTEM INFORMATION	5 F	*
Install Modify	F.	0.5	
X Septic Tank X Absorption Field	Holding Tank	_Pit Privy	Vault Privy
Chemical/Composting ToiletA	Iternate System (attach detailed pla	ns)	
Other			
DESCRIPTION OF PROPOSED SYSTEM:	py at a		4.0.4
Septic Tank: Capacity 1,000 gal.			Line10'+
Absorption Field: 900 Sq.ft. with Pipe ASTM Nol0" gtaveless		100'	long
	2000 - 100 -	a 1 1	-
Type of Water Supply: WELL	Area Suitable for Absorption Fie	ld: all	Sq.ft.
Six-foot hole free of water or solid rock?	<u>X</u> YesNo		
PERCOLATION TEST:			
PERCOLATION TEST: TEST HOLE: #1	#2	#3	#4
TEST HOLE: #1  206 minutes	s 192 minutes	#3 195 minu	#4 185 minute
TEST HOLE: #1	s 192 minutes	195 minu	
TEST HOLE: #1 $ \begin{array}{r} 206 \\ \hline \end{array} $ minutes  Total minutes $ \begin{array}{r} 778 \\ \hline \end{array} $ , divided by 24 =	s 192 minutes 32.41 average time for a	195 minu	l one inch.
TEST HOLE: #1  206 minutes	s 192 minutes 32.41 average time for a	195 minu	l one inch.
TEST HOLE: #1	s 192 minutes 32.41 average time for a procedures outlined in the Design Style of St	195 minu	l one inch.
TEST HOLE: #1	s 192 minutes 32.41 average time for a procedures outlined in the Design Style of St	195 minu	l one inch.
TEST HOLE: #1  206 minutes  778, divided by 24 =  Test done on $3-17-95$ using approved (date)  Cain Construction Rt. 2 Box Bunker Hill, W.V. 25413	s 192 minutes 32.41 average time for a procedures outlined in the Design Style 1977 304-229-2110	195 minu water to fall standards.	one inch.
TEST HOLE: #1  206 minutes  778, divided by 24 =  Test done on 3-17-95 using approved (date)  Cain Construction Rt. 2 Box  Bunker Hill, W.V. 25413	s 192 minutes 32.41 average time for a deprocedures outlined in the Design standard and the Design sta	195 minu water to fall standards.	3-20-95
TEST HOLE: #1  206 minutes  778, divided by 24 =  Test done on $3-17-95$ using approved (date)  Cain Construction Rt. 2 Box Bunker Hill, W.V. 25413	s 192 minutes 32.41 average time for a procedures outlined in the Design Style 1977 304-229-2110	195 minu water to fall standards.	one inch.