SS-1	123	7/96

STATE OF WEST VIRGINIA

Permit No.:	ST	-14	-99	-094
Tax Map			Par	cel #

ON-SITE SEWAGE DISPOSAL SYSTEM PERMIT Tax Map Parcel # County Road No.: County Road No.: Certified Installer: CALVIN Pavis Address: HC > 1 Box 44 Address: HC > P BOX 110-12	PRINTED OR TYPED	HEALTH DEPARTMENT No. ST -/4 -94 - 094
Owner: Mabaide Investments Certified Installer: CALVIN Pavis Address: HC->1 BOX YY Address: HC->P BOX 110-D	ON-SITE SEWAGE	DISPOSAL SYSTEM PERMIT Tax Map Parcel #
Address: HC-) / Box 44 Address: HC-> & BOX 110-1)	AA D 1	County Road No.:
AC-70 BOX 110-13	Owner: Mabride Investments	Certified Installer: CALVIN 9 avis
AUGUST ag WV 26704 DelRay WV26714		Address: He-> P BOX 110-1)
	Augustag WV 26070	DelRay, WV26714

You are hereby issued a permit to: $[\chi]$ install, or $[\]$ modify an on-site sewage disposal system located: ROAD + RTOD MOBILE HOME PARK CORNER of AA. Rodger

Facility: 2 Mobile Hours Design Flow: 60 R Lot Size: 20 St. Ft./Acres Water Source: We

BASED UPON REVIEW OF THE INFORMATION OF YOUR SUBMITTED APPLICATION, DATED 9, AND THE PROPER INSTALLATION OF THE HEREIN DESCRIBED SYSTEM, THE SYSTEM SHALL BE IN COMPLIANCE WITH APPLICABLE WEST VIRGINIA SEWAGE SYSTEM RULES AND DESIGN STANDARDS.

The sewage system shall consist of a:

Septic tank - Capacity: 1500 gallons or more, Constructed of: Concrete.	
Soil disposal system with a minimum equivalency of 1280 square feet of conventional gravel trench area	
Depth to the bottom of the trench or bed installation shall be 7100 6 inches from a visit of	
feet Width 1 c inch	<u>_</u> _ (
Length of lines;, Length of lines;	
Manufacturer of chamber:	,
[] Bed system: [] Gravel, [] Chamber; Length:feet, Width:feet.	
Tother: 4236 ISR 10 CDAWDING OF ROULISTON DIC	
CHAMBER SULTON	-

This permit is non-tranferable and automatically expires 12 months after issue date.

This permit is **NULL and VOID** when official inspection reveals conditions different than those stipulated on the permit or facts are later found that would indicate non-compliance with applicable rules.

All systems must be inspected and approved prior to being covered with earth or placed into use.

The applicant or his agent must notify this department: > 4 hours or more prior to planned inspection time.

9-17-98 Issue Date

S12-5///
County Office / Phone Number

Sketch of system: & well Draw Arrow **Toward North** top detorning

Additional specifications on reverse:

County: Hampshin CON	STATE OF WEST VIRGINIA ALCONOMINA HEALTH DEPARTMENT INSPECTION FORM	Permit No.: ST-/4 9 9 - 89 Tax Map: Parcel #: County Road:	
Name of Owner: M C D	INCE INVESTMENT Installer: CA	IVIN DAVICE	
Address: N C 7	Bax 44 Augusta	4/1/9-6714	
Property Location: Rt 50	Corner of AA Rollin	Rd	
Type of Facility: 9 Male 100	Hones Facility is: New () Existing (-)	Lat Cinc.	
Design Loading in and/No. Redros	ines: 2 M b / 1/2 of Course of Marco	Lot Size: Sq. Ft./Acre	
bedign codding in gpu/No. Bediod	ims: 2 Mobile HorresSource of Water Supply	_ wec	
_	SEWAGE TANK COMPONENT	4	
Capacity in Gallons: 1500	Material: Compress Manufacti	urer: Julian	
Distances (in feet) of Tank to: Dv	Material: Compress Manufactor velling: 10 Private (9/Public () Water South	rce: 50 Property Line:	
	ON-SITE DISPOSAL SYSTEM		
Class I Systems: Standard Soil A	bsorption Trenches () or Red () Gravelless !	Pina (+ Diameter: / () Inches	
Class I Systems: Standard Soil Absorption Trenches () or Bed () Gravelless Pipe (); Diameter: () Inches Chamber Soil Absorption Trenches () or Bed () Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed () Shallow Soil Absorption Trenches () or Bed () Other:			
No. of Lines: Length (in	feet) of Each: 90 , 80 , 4 see n	ore	
Width of Trenches: 7 4	nches/feet Depth to Bottom of Field: 2 y	'''	
If Bed Dimensions (in Feet):	if Chamber Sustain Name	inches	
Annroyed and Adequate Metaricle	If Chamber System, Name:	, No. of Units:	
Distances (in fact) of Contact (Used? Yes (No () Size Equates to: 5/0 So	quare Feet of Standard Gravel Fiel	
Distances (in feet) of System to:	Dwelling: 28 Private (*)/Public () Water Sou	rce:/03 Property Line:	
Hemarks: 4 of older of	e 90' foot hime and one	2 SO INNE	
to correct			
An inspection indicates that	Sketch of Installation with Triangulation or Dista	ance to Specific Landmarks:	
the sewage disposal system			
described above		MOBILE	
DOES MEET (V.	MoBILE Home	Morae Draw Arrow	
DOES NOT MEET (),		toward North	
CANNOT BE DETERMINED TO			
MEET () the minimum standards			
established by the West Virginia	Existigioyster 1500		
Bureau of Public Health.	1 1 1 1		
To correct a health hazard,		. — —	
modifications to existing systems	1	· - (
may be done to improve part of a	1-		
system. Such modifications may			
not be able to be designated as a		/	
does meet system since	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	90'	
nadequate information is known.			
Although many factors	Added		
Contribute to the successful	W—I		

contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of water throughout the week.

Visit Date(s): 9-12-93
Final Inspection Date: 11-13-98

Sanitarian:

:-177 vised 1-71

WEST VIRGINIA SEPTIC TANK INSPECTION FORM

Many 10 10 Health Department Installation Permit No. 57-14-69-69
Name of Owner M. Brid Sourshments
Address Bt. 1, Bux 44, augusta, WV 210714
Property Address along U.S. 50 - Manging Book
DESCRIPTION & NUMBER OF UNITS SERVED
Type Facility Served <u>Atrailar</u> No. Water Closets
Lot Size
Source of Water Supply No. Lavatories
No. Bedrooms 5 No. Showers or Tubs No. Baths
No. Garbage Grinders No. Automatic Washers
SEPTIC TANK
Material Monate Length x Width x Depth = cubic feet
Liquid Depth ft. Liquid Capacity gal.
Distance to: Dwelling Water Supply Nearest Property Line
SOIL ABSORPTION SYSTEM
Type Drain Line Material Market Trench Width 36 Inches
Trench Depth <u>A0 22</u> Inches Total Absorption area in Trench Bottom <u>1020</u> sq. ft.
Diameter of Drain Line 4 Inches Type Filter Media #60100-40100
No. of Drain Lines Depth Filter Media Under Drain Line _6-/0 Inches
Length of Each Line 100,100,30,50 ft. Depth Filter Media Over Drain Line 2 in
Distance of Disposal Field to: (a) Dwelling 60'
(b) Water Supply 300/4 (c) Nearest Property Line 50
An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health. Sanitarian SKETCH OF SYSTEM TO BE DRAWN ON BACK
ORDICIT OF OTOTOM TO DE DIGWIN ON DACK

DISTOSAL INSTALLATION PERMIT	
· Mc Bude Threshot Address: RH Box44	
You are hereby issued a permit to a small sewage disposal system consisting of a Schice State of the state of	5,
and located at the consisting of a spic Jank & Manafield	-
This small sewage disposal system shall meet the following specifications:	_
a. Shall be made of Mil- and and not less than 1,000.5	50°
3 Challeton System	
b. Each distribution line shall be	
feet in length c. Each trench shall be inch width with ZERO slope on trench bottom and ZERO slope on each distribution line.	
d. No trench shall be more than	
e. Total soil-absorption area in trench bottoms shall be sq. ft. f. Filter material shall be sq. ft. inches in diameter.	
g. Filter material under each line shall be not less than inches deep and not less than inches over each distribution line. h. Filter material shall be covered with (DDM) prior to backfilling	
i. Trenches shall be covered with prior to backfilling. for settling of backfill. for settling of backfill.	
3. Other Small Sewage or Eveneta Dianagal Grad	
the nuse back of sheet to describe the details of the system.)	
4. Special Requirements	
a. 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.	
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.	
or cistern.	
5. This permit is not transferable and automatically expires 2 months after date of issue.	
6. The applicant or his agent must notify this department.	
7. All small sewage and excreta disposal queters and inspection.	
system or part thereof covered before being into service. Any applicable	
8. This permit is NULL AND VOID when official inspection reveals conditions are different than those stipulated in this partial inspection reveals conditions	
that a health hazard would result by the installation of this system.	
Date of tyl Reyth Department) and) L. Syl	
66 North High Street	
Romney, West Virginia	
Health Department Title	

cheanons 1000 gallon Smills room in Solid relation for fiture

13800 Date	Date Received 9-17-98 Date Approved 9-20-95 Approved by 750 Permit Number 1780s		
ENVIRONMENTAL NGINEERING Environmental E ANVIRONMENTAL NGINEERING ENVIRONMENTAL NGINEERING ENVIRONMENTAL STATEMENT OF HEALT 815 Quarrier Charleston, West	Virginia 25301-2616		
PUBLIC WATER SUPPLY FOR A PERMIT TO CONSTR	Y SYSTEM APPLICATION SUCT, ALTER, OR RENOVATE		
NAME OF APPLICANT MCBRIDE	INVESTMENTS		
CITY AUGUSTA COUNTY HA	TELEPHONE NO 304-496-7342 MPShire ZIP CODE 26704 ELL DRILLING SPHOR CV.		
STREET OR PO BOX NO POB 950 TELEPHONE NO			
CITY RUMWEY COUNTY 1	IMPSNIRE ZIP CODE 26757		
LOCATION OF PLANT	LOCATION OF SOURCE WATER		
Latitude o "	Latitude		
Longitude	Longitude		
IN ACCORDANCE WITH TITLE 64, REGUALTIONS OF THE WEST VIRGINIA D APPLICATION TO CONSTRUCT) ALTER, Trailers are on individual Sewage systems instructo MH RESCONDANCE OF THE LATER OF THE LA	Well (West is counting dry) S2' of 6%" on Steel Casin pressure grouted entire length MH MH MH MA AA Rogers Rd OF APPLICANT OR AUTHORIZED AGENT Ompany a permit application (ie: cion). Make check or money order		
Resources. Cash not accepted. Peboth water and sewer systems need	only submit a single \$300 fee.		

Office Use Only

EW-100

(Revised 1/1/95)

S-177,0 evised 1-71

WEST VIRGINIA SEPTIC TANK INSPECTION FORM

Olambia Paral
Manshau (May Health Department Installation Permit No. 57-14-89-36/
Name of Owner hay The Bride
Address Bt. 1, Box 44, Augusta, WU 20704
Property Address across from Bays MG. 50 - site #1
DESCRIPTION & NUMBER OF UNITS SERVED
Type Facility Served <u>Otrailus</u> No. Water Closets
Lot Size
Source of Water Supply Untral No. Lavatories
No. Bedrooms No. Showers or Tubs No. Baths
No. Garbage Grinders No. Automatic Washers
SEPTIC TANK
Material Dil-Cast Length x Width x Depth =cubic feet
Liquid Depth Concrete Liquid Capacity
Distance to: Dwelling Water Supply (Intal) Nearest Property Line
SOIL ABSORPTION SYSTEM
Type Drain Line Material Alaskic Trench Width 36 Inches
Trench Depth 34-30 Inches Total Absorption area in Trench Bottom 1005 sq. ft.
Diameter of Drain Line / Inches Type Filter Media #(word) 40-45 tox
No. of Drain Lines Depth Filter Media Under Drain Line Inches
Length of Each Line 75, 25, 100, 85 ft. Depth Filter Media Over Drain Line 2 in.
Distance of Disposal Field to: (a) Dwelling
(b) Water Supply <u>Contral</u> (c) Nearest Property Line 401+
An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.
178.89 (2003)
Date

SKETCH OF SYSTEM TO BE DRAWN ON BACK

N. 5-82

WEST VIRGINIA SMALL SEWAGE OR EXCRETA DISPOSAL SYSTEM PERMIT APPLICATION FORM

HEALTH DEPARTMENT

D+1 BNV 44
Rt. 1, BOK 44 STREET/BOX NUMBER AUGUSTCI, WY 26704
Clty/State/ZIP CODE
Install Modify
 () Pit Privy () Vault Privy () Chemical or Composting Toilet () Alternate Disposal () Other (Specify)
•
ADDRESS
PAGE - Hampshire county of
N P P P P P P P P P P P P P P P P P P P
herty 54-82-29 INSTALLER NUMBER
155
ED/OWNER SIGNED/INSTALLER
with lines long pply Nearest Property Line ! er Supply

	ription of Property:
	Type of Water Supply (Only) (Only) Size of Lot: Sq. Ft. 50 Acr
	Size of Lot: Sq. Ft. Acra Suitable for Absorption Field Sq. Ft.
	Six Foot Hole Free of Water or Solid Rock: YES NO
	Percolation Test Result
	Test Hole Number One 215 Minutes
	Test Hole Number Two 150 Minutes Test Hole Number Three 205 Minutes
	Test Hole Number Four 185 Minutes
	TOTAL 755 Minutes
	Total divided by 24 (6 inches X 4 holes) = 31 m/s average
	time for water to fall (soak) one inch. Percolation test done on
	using approved procedures outlined in the design standards. DATE
	Signed:
	PLOT LAYOUT - SKETCH*
Draw	sketch of proposed system - show property lines, water supply and other per-
tine	t factors.
	, and the same of
*Sym	ols
-	
Hou	e ST Septic Tank Property Line
	r Supply Soil Absorption Line Percolation Test
∥ Tre	S Direction of Ground Slope Mobile Home
	HEALTH DEPARTMENT USE
	Application Required a 10:01:89
	Application Received 1.01.01
1104-	SILE EVALUATED IA" CONTRACTOR AND
	t Number 5714-59-301

PERMIT TO BE PRINTED OR TYPED

STATE OF WEST VIRGINIA

4 OTATE OF	WED! VIIIGHIA
HangsHore	HEALTH DEPARTMENT
ON-SITE SEWAGE D	ISPOSAL SYSTEM PERMIT

Permit No. :	ST	-14	-99-	051

110.	
Тах Мар	Parcel #

Owner:	No BRIDE	Investm	e Certified	Installer: CAL	110 DAVIC
Address:	AC-71	Boxyy	Address:	HC-58	30x 1/0-P
	Augusta	, WV 2620	24	DIZLKA	y WV
You	are hereby issued a peri	mit to: [] install, o	r [Tmodify a	n on-site sewage di	sposal system located:
	COLPER AL				

Facility: 2 Mobile Design Flow: 6 BR Lot Size: 10 Sq. Ft./Acres Water Source: Well BASED UPON REVIEW OF THE INFORMATION OF YOUR SUBMITTED APPLICATION, DATED 8-19-98, AND THE PROPER INSTALLATION OF THE HEREIN DESCRIBED SYSTEM, THE SYSTEM SHALL BE IN COMPLIANCE WITH APPLICABLE WEST VIRGINIA SEWAGE SYSTEM RULES AND DESIGN STANDARDS.

The	sewage	system	shall	consist	of	a:
		-,			~	-

[+ Septic tank - Capacity: 1500 gallons or more, Constructed of: Concrete.
[7] Soil disposal system with a minimum equivalency of 18 5 3 square feet of conventional gravel trench area.
Depth to the bottom of the trench or bed installation shall be: 2 4-36 inches from original ground surface.
[] Gravel system: Lengths of lines: 100, 100, 100, 100, 100 feet, Width: 3 0 inches
[] Chamber system: Number of units:, Length of lines:, , , , , units,
Manufacturer of chamber:
[] Bed system: [] Gravel, [] Chamber; Length:feet, Width:feet.
1 Other: MAY ALSO BE 10" GRAVELLESS OF ROUNNES ME
36" CHAMBIA System DWORKEM LONG ON COLON

This permit is non-tranferable and automatically expires 12 months after issue date.

This permit is NULL and VOID when official inspection reveals conditions different than those stipulated on the permit or facts are later found that would indicate non-compliance with applicable rules.

All systems must be inspected and approved prior to being covered with earth or placed into use.

The applicant or his agent must notify this department: 1 4 hours or more prior to planned inspection time.

3-25-98 Issue Date \$22-9711

Sketch of system:

DRIVE

Draw Arrow Toward North

Additional specifications on reverse:

Health Officer or Sanitarian

SS-177 Revised 1-71

WEST VIRGINIA SEPTIC TANK INSPECTION FORM

_	Manholia Count Harden B
	Name of Owner Boundary Health Department Installation Permit No. 57-14-89-360
	Address St. 1, Box 44, augusta, 2002014
	Property Address and from Ray ml. 50- site # 2
	DESCRIPTION & NUMBER OF UNITS SERVED
	Type Facility Served <u>Otrailus</u> No. Water Closets
	Lot Size sq. ft. Area suitable for sewage disposal installation sq.ft
	Source of Water Supply No. Lavatories
	No. Bedrooms No. Showers or Tubs No. Baths
	No. Garbage Grinders No. Automatic Washers
	SEPTIC TANK
	Material M-Cast Length x Width x Depth = cubic feet
	ft. Liquid Capacity gal.
	Distance to: Dwelling Water Supply Contral Nearest Property Line
	SOIL ABSORPTION SYSTEM
	Type Drain Line Material Plastic Trench Width 3 Inches
	Trench Depth 34.30 Inches Total Absorption area in Trench Bottom 100 so ft
	Diameter of Drain Line 4 Inches Type Filter Media # (a) to 40-45-top
]	No. of Drain Lines Depth Filter Media Under Drain Line Inches
-	Length of Each Line 75,90,100,25ft. Depth Filter Media Over Drain Line 2 in.
Ι	Distance of Disposal Field to: (a) Dwelling
((b) Water Supply <i>Ointral</i> (c) Nearest Property Line
S	An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West in State Department of Health.
7	7-28-89
Ŋ	Sanitarian

SKETCH OF SYSTEM TO BE DRAWN ON BACK

*1*82 Rev. 5-82

WEST VIRGINIA SMALL SEWAGE OR EXCRETA DISPOSAL SYSTEM PERMIT APPLICATION FORM

HEALTH DEPARTMENT

2012

Ray mobile	ELAKITENT
	R+ 1 Box 44 STREET/BOX NUMBER
304 - 4a6	STREET/BOX NUMBER AUgusta, WV 26704
PHONE	CITY/STATE/ZIP CODE
Do hereby apply for permit to	Install Modify
<pre>(Septic Tank Absorption Field () Septic Tank () Soil Absorption Field () Holding Tank</pre>	 () Pit Privy () Vault Privy () Chemical or Composting Toilet () Alternate Disposal () Other (Specify)
To serve a:	
() Residence withbedrooms () Other, describe	
Property Owned By: Above NAME	ADDRESS
Deed Recorded In:BOOK	PAGE COUNTY OF
Direction To Property	
Work Will Be Done By: Lyle W. Daug	
Rio, W 26 ADDRESS	155
Submitted On: DATE SIGNED	/OWNER SIGNED/INSTALLER
Description of System:	
	Material PRE-CAST CONCRETE with lines long Nearest Property Line Supply
Altornate Tuno System (Attach Detailed Pla	

Alternate Type System (Attach Detailed Plans)

WEST VIRGINIA SEPTIC TANK INSPECTION FORM

Health Department Installation Permit No. 5-14-89-120
Name of Owner McBride Soundments
Address 11.1 Box 44, Augusta, Ov 26104
Property Address and from Mc Bride Stone
DESCRIPTION & NUMBER OF UNITS SERVED
Type Facility Served & francisco No. Water Closets
Lot Size 20 sq.ft. Area suitable for sewage disposal installation sq.ft
Source of Water Supply No. Lavatories
No. Bedrooms No. Showers or Tubs No. Baths
No. Garbage Grinders No. Automatic Washers
SEPTIC TANK
Material (MM) to Length x Width x Depth = cubic feet
ft. Liquid Capacity 1000
Distance to: Dwelling 60'+ Water Supply 250'+ Nearest Property Line 250'+
SOIL ABSORPTION SYSTEM
Type Drain Line Material Acoustic Trench Width 30 Inches
Inches Total Absorption area in Manual Parkers (200)
Inches Type Filter Modia - 1/2 / 2/2011
Depth Filter Media Under Drain Line 8-10 Troppe
being the of Each Line , 100, 100, 100 ft. Depth Filter Media Over Drain Line 2 in
a) Dwelling On /
(b) Water Supply
An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.
Date Sanitarian

SKETCH OF SYSTEM TO BE DRAWN ON BACK

	Type of Water Supply Centural Size of Lot:		PLOR 200+ PT.	
	Area Suitable for Absorption Field Six Foot Hole Free of Water or Solid I Percolation Test Result	Sq. Ft.	20. 478 YES	Acres Sq.Ft. NO
	Test Hole Number One Test Hole Number Two 70	Minutes Minutes		
	Test Hole Number Three 95 Test Hole Number Four /20 TOTAL 4/0	Minutes Minutes Minutes		
	Total divided by 24 (6 inches X 4 time for water to fall (soak) one using approved procedures outline	inch Porcol	lation test done or	average 1 9-5-88 DATE
	Signed: Le. w. O	aughet		-
	PLOT LAYOUT -			
	Draw sketch of proposed system - show propertinent factors.	rty lines, wat	er supply and othe	r per-
, producti	Trailes:te			
/ [[3]	s	73	
			Roye	
			es	
			5	
	*Symbols			
\boxtimes	House ST Septic Tank			
⊗ 	water Supply Soil Absorpt:	ion Line Ground Slope	Property L Percolatio Mobile Hom	n Test Site
	HEALTH DEPARTME	ENT USE		
	Date Application Received Date Site Evaluated			
	Permit Number 1-120	(6		
	Sanitarian Dun(p	(see Attacl 	ned Letter)	

.82 v. 5-82

WEST VIRGINIA SMALL SEWAGE OR EXCRETA DISPOSAL SYSTEM PERMIT APPLICATION FORM HEALTH DEPARTMENT

Mc Bride Investments The RT 1 Box 44 NAME STREET/BOX NUMBER
NAME STREET/BOX NUMBER
PHONE PHONE PHONE PHONE PHONE PHONE PHONE PHONE PHONE
Do hereby apply for permit to Install Modify
() Septic Tank - Absorption Field () Pit Privy () Septic Tank () Vault Privy () Chemical or Composting Toilet () Holding Tank () Alternate Disposal () Other (Specify)
To serve a:
() Residence with # bedrooms () Other, describe 2 Thailer 5
Property Owned By: Above ADDRESS
Deed Recorded In: 219 729 Hampshine BOOK PAGE COUNTY OF
Direction To Property Along 4.5. 50 @ Honging Rock
Work Will Be Done By: Lyle W. Drughante 59-82-27 NAME INSTALLER NUMBER
Rio WMa. 26755 ADDRESS
Submitted On: 9-5-88 by Gold Daughert Jell W. Daughert DATE SIGNED/OWNER SIGNED/INSTALLER
Description of System:
Septic Tank: Capacity 1500 6ml Material Pre-CINST (6 DUNCK) Soil Absorption Field: Sq. Ft. 1000 with 1 lines 85 mt long Absorption Field Pipe ASTM Number 2729 Distance Septic Tank to Nearest Water Supply 200 t Nearest Property Line 100 t Distance Absorption Field to Nearest Water Supply 200 t Nearest Property Line 100 t

Alternate Type System (Attach Detailed Plans)

 $\psi \, \lambda$

3S-177 Revised 1-71

WEST VIRGINIA SEPTIC TANK INSPECTION FORM

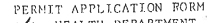
Mampshile County Health Department Installation Permit No. 57-14-91-115
Name of Owner Ray McBude
Address At. 1 Box 44 Augusta, WV 26704
Property Address
DESCRIPTION & NUMBER OF UNITS SERVED
Type Facility Served 2 trailer No. Water Closets
Lot Size 20 acres. Area suitable for sewage disposal installation sq.ff
Source of Water Supply Control No. Lavatories
No. Bedrooms // No. Showers or Tubs No. Baths
No. Garbage Grinders No. Automatic Washers
Purast SEPTIC TANK
Material <u>Concrete</u> Length x Width x Depth = cubic feet
Liquid Depth ft. Liquid Capacity gal.
Distance to: Dwelling Water Supply Nearest Property Line
SOIL ABSORPTION SYSTEM
Type Drain Line Material plantic Trench Width 36 Inches
Trench Depth 22-24 Inches Total Absorption area in Trench Bottom 1035 sq. ft.
Diameter of Drain Line 4 Inches Type Filter Media #6 stone - 45 ton
No. of Drain Lines 4 Depth Filter Media Under Drain Line $6-8$ Inches
Length of Each Line $85,85,90,85$ ft. Depth Filter Media Over Drain Line 2 i
Distance of Disposal Field to: (a) Dwelling //60
(b) Water Supply 200- (c) Nearest Property Line 306-
An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health. Date Sanitarian

SKETCH OF SYSTEM TO BE DRAWN ON BACK

ipt	ion of Property:				. ب
Tvo	e of Water Suppl	v Dilled Wel	1 Courton	water Supple	.)
Siz	e of Lot:	y Prilled wel	Sq. Ft.	20	Acres
	a Suitable for A				Sq.Ft
Six	Foot Hole Free	of Water or Solid	d Rock: Y	ES	NO
Per	colation Test Re		未 指		• •
/	Test Hole Numb	A-M		i ii	
P.	Test Hole Numb				
	Test Hole Numb Test Hole Numb				
(40)	TOTA				
	10.11.	- 360			
81		by 24 (6 inches X			average
	time for water	to fall (soak) o	one inch. Percol	ation test done	on 7-31-98
	using approved	procedures outli	ned in the desig	n standards.	DATE
	\$'s		\bigcirc 11		-
. W	Sign	ed: Tyle W.	Daugherty		
		Drom r Avour	CVEWCII+		
		PLOT LAYOUT	- SKEICHA		
Draw sket	tch of proposed :	system - show pro	perty lines, wat	er supply and oth	ner per-
tinent fa		5,000 E. (10)	, , , , , , , , , , , , , , , , , , , ,		
	9		Truiter		•
		L	1710.		
. 10		/	Ę		
•	Throlen F	Pont Rd.	\$		
	The state of	" no.	/		
			1		
		Trailer	1		
a. I		_/	>		
•		1 /			
		\ <i>f</i>	•	180	
		月			
		7	85		
		0	185		
55		1	مررس عادر		
· ·			_83_		κ.
•					
*Symbols					
< 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 <		ETIC -	. 1	77 - 4	
House	13	ST Septic Tar		Property Percolat	
Water Su	bbr A .:	Soil Absor		Percolate H 메 Mobile H	ion Test Si
Trees	1.4	Direction	of Ground Slope	CO I LIDETTE U	Olife
			3		
ν,					
		HEALTH DEPA	RTMENT USE		
*		7-21 04			
	ication Received	1-31-90	the same the contrast		
Permit Nu		11-115	41 M. C.		
Permit De		4 11	(See Attac	hed Letter)	
Contrasia	7	7		/	

5-82

WEST VIRGINIA SMALL SEWAGE OR EXCRETA DISPOSAL SYSTEM PERMIT APPLICATION RORM





Hampshie HEALTH DEPARTMENT STREET/BOX NUMBER Augusta WVc - 26704 CITY/STATE/ZIP CODE PHONE Install Do hereby apply for permit to () Pit Privy (Septic Tank . Absorption Field () Vault Privy () Septic Tank () Chemical or Composting Toilet () Soil Absorption Field () Alternate Disposal () Holding Tank () Other (Specify)____ To serve all Tra: 62.8 () Residence with 4 bedrooms
() Other, describe 6 Golden Acres Trailer Pork Property Owned By: Above: ADDRESS Deed Recorded In: Direction To Property ____ Work Will Be Done By: Lylk W. Daugherly Submitted On: 51/4.90 Description of System: Septic Tank:... Capacity 1500 Material Pre-Cost Concerte Soil Absorption Field: Sq. Ft. 1020 with 4 lines 85 FT. long Absorption Field Pipe ASTM Number 2729 Distance Septic Tank to Nearest Water Supply 2002 Nearest Property Line 350 /

Nearest Property Line 350 t

Distance Absorption Field to Nearest Water Supply 200 -