SMALL SEWAGE DISPOSAL INSTALLATION PERMIT

Ø 005 PERMIT NO. SS1288076

SS-183 ÷ Rev. 3/79

pailed	Brunk, Roland L. Address: P.O. Box 101	l; Petersburg,W.VA.
I	nstaller: Chester A. Snyder & Sons - Rt.3, Box 68; Maysville,	
VOII	and hereby issued a Dermit to install	
	mall sowage disposal system consisting of a 1,000 gallon Septi	c tank.
and	logated at a put were to Rt /2 to Patterson Creek NOSU	FILLORED MITTITUDDOLD
This	first farm on left behind James Hartzler right some small sewage disposal system shall meet the following specific	. HE OI Take.
1.	Septic Tank concrete	1 000
	a. Shall be made of concrete and not less than gallon capacity.	1,000
2.	Soil-Absorption System	
	a. Shall consist of 3 distribution lines 4" in dib. Each distribution line shall be 100 100 100	ameter.
	b. Each distribution line shall be 100 100 100	
	feet in length	the state of the s
	c. Each trench shall be 36 inch width with ZERO slope and ZERO slope on each distribution line.	on trench bottom
	d. No trench shall be more than 24 inches deep.	300 55
	e. Total soil-absorption area in trench bottoms shall be	900 sq. ft.
	f.' Filter material shall be gravel and not greate inches in diameter.	
	g. Filter material under each line shall be not less than	inches
	deep and not less than 2 inches over each distril	ution line.
	h. Filter material shall be covered with paper price	r to backfilling.
	i. Trenches shall be backfilled at least 5" above ground surfator settling of backfill.	ce to provide
3.	Other Small Sewage or Excreta Disposal Systems (Name the type #	/stem to be used,
4.	then use back of sheet to describe the details of the system.) Special Requirements	
	a. Small sewage and excreta disposal systems shall be located from any property line and a minimum of 20 ft. from any stable. Septic tanks shall be located at least 10 ft. and excreta a minimum of 20 ft. from building foundation.	mam or roadside cut.
	c. Septic tanks shall be located a minimum of 50 ft. and soil and excreta disposal systems a minimum of 100 ft. from any or cistern.	absorption systems ground water supply
5.	This permit is not transferable and automatically expires $\underline{\delta}$ m of issue.	nths after date
6.	The applicant or his agent must notify this department, phone least 48 hours before the system is ready for inspecti-	257-4922 at
7.	All small sewage and excreta disposal systems must be inspecte-	
	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.	
8.	This permit is NULL AND VOID when official inspection	reveals conditions
	are different than those stipulated in this permit or if facts that a health hazard would result by the installation of this	later become known
	9-15-88 AT/ jsw	
	Date of Issue Mame	un RS
	Grant County Anthony Turner, Sa	ritarian III
Н	ealth Department Title	
P.O.	.Box 326 ersburg. W.VA. (Use reverse side of page for sketch of system)	

SS-177 Revised 1-71

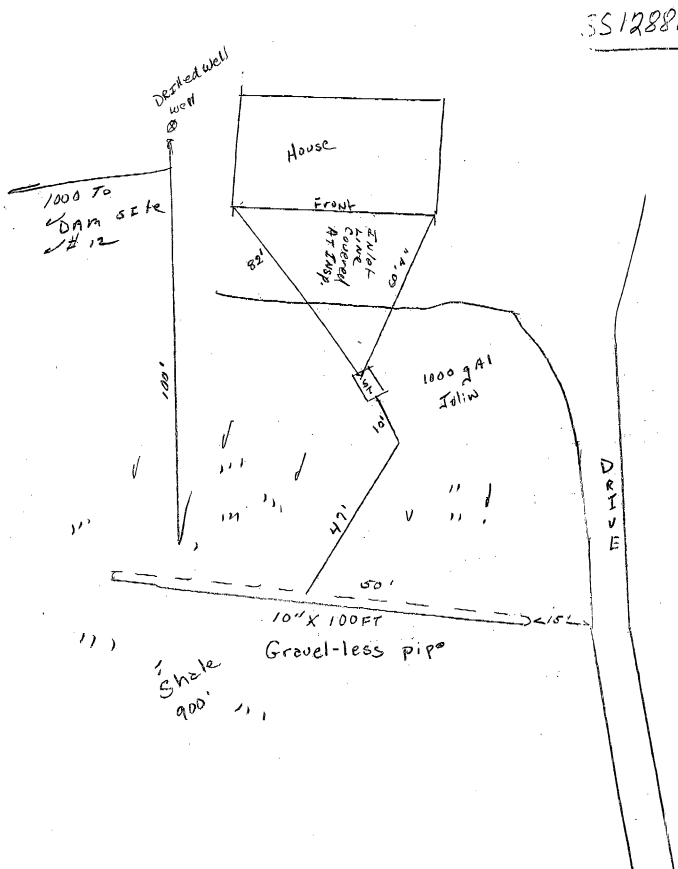
WEST VIRGINIA SEPTIC TANK INSPECTION FORM

Grant County Health Department Installation Permit No. 381288076
Name of Owner Brunk, Roland L.
Address P.O.Box 1031; Petersburg, W.VA.
Property Address
DESCRIPTION & NUMBER OF UNITS SERVED
Type Facility Served RESZDENH No. Water Closets
Lot Size 74 Asq. ft. Area suitable for sewage disposal installation sq.f.
Source of Water Supply DRIHED WENNO. Lavatories
No. Bedrooms No. Showers or Tubs No. Baths
No. Garbage Grinders No. Automatic Washers
SEPTIC TANK
Material Concrete Length x Width x Depth = cubic feet
Liquid Depth ft. Liquid Capacity gal.
Distance to: Dwelling 20' Water Supply 100' Nearest Froperty Line 700'
SOIL ABSORPTION SYSTEM
Type Drain Line Material Phastic Trench Width 24 Inches
Trench Depth 24 Inches Total Absorption area in Trench 30ttom 900 sq. ft.
Diameter of Drain Line 10 Inches Type Filter Media NonE
No. of Drain Lines Depth Filter Media Under Drain Lines None Inches
Length of Each Line $\frac{\dot{00}', \dots, \dots, \dots}{\dot{10}}$ in the $\frac{\dot{10}}{\dot{10}}$ is
Distance of Disposal Field to: (a) Dwelling 40'
(b) Water Supply 100' (c) Nearest Property Line
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.
11/17/88 - M/hory home RS
Date / Sanitárian Anthony Turner, Sanitarian III SKETCH OF SYSTEM TO BE DRAWN ON BACK

SKETCH OF SYSTEM TO BE DRAWN ON BACK

Note: Copy of this inspection report must be given to owner and the original filed in the Health Department files. PERMANENT RECORL - DO NOT DESTROY.

351288076



= 400

SW258

WV STATE DEPARTMENT OF HEALTH Office of Environmental Health Services ENVIRONMENTAL ENGINEERING DIVISION

WELL COMPLETION REPORT

Town:Willia	ber 9, 1988	. County				Pormi	+ 44.		The second secon
Town:WIIII	menant:			Patters	on Cree	ek Rd.	north	threugh	Williamsper
D . 1	and Brunk	. Area Na	ime/Locatio	First f	arm on	left-	James	fartzler,	behind at
Well Owner: +	that the same of t							lirginia	
Telephone Number:	257•4747								
Well Driller:	ie D. Shaver			Address:	Pater	reburg.	West	<i>V</i> irginia	26847
Telephone Number:	<u>257-1800</u>				40.00				
WELL LOG									
DEPTH IN FEET	FORMATIONS: KIND, THICKNESS, AND I	IF WATER	BEARING	REMARKS:					
0= 12	Brown shale		_	Type of Well:	Resid	ent	_ Drilling M	ethod: Air R	otary
12=270	Gray shale			Well Diameter:	6:1	/8	_ Casing O.	ol.: <u>6</u>	5/8
270-271	Brokem with			Well Depth:	348	·	_ Date Com	oleted: _Sept	ember 9, 19
271-348	Gray shale							above ground .	
		•			Steel			□ Cast i	
								.4	_
							Туре		
				SCREEN					
				None Insta	led				
							_ Diameter		
	Accessorated Parameters 1		-						F
10114									
CHARLES OF DAIL	ING TEST			WELL HEAD					
PUMPING OR BAIL	TAILS	#1	#2 #3		r; Type, Ma	ake, Etc			
	l (Ft. Below Grade)								
Pumping Rate (GI		1½						v	
Pumping Level (F		340		Well Platform					
Duration of Test (1		Length		Width		Thickness	
	Static Level (In Hours)	-	-	Grouting:				irout Use	
Recovery Time to	Otatic Level (III) IOU. 4)	<u> </u>		All Public Wa	ter Supplies	s must be a	routed.		-•
I hereby certify that	this well was drilled and o	construct	ted under my	supervision, in c	ompliance v	vith all requir	ements of ti	·a referenced perm	nit, and that this recor
is true to the best of	f my knowledge and bel	iet.		Pad ta	Da Sh	aver			029
				Name		rillin		Çertifi	cation No.
				Pegistered Bus	iness Name			Canta	mban 32 30
				Signed	Care Marke	Man	<u>rd</u>	Date	mber 12, 19

1800 Washington Street, East Charleston, West Virginia 25305 DW120988025

SW256

County: Grant

Health Department Use Only
Date Recv'd.:

Coordinates:

N

Permit#: ..

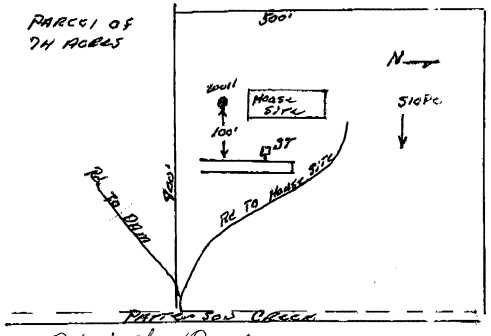
Reviewed By: 9-1-88-AT ISSUE- This lot must be 2+ Acres
Permit Issued: 9-2-88

To meed Subdivison Regulation

APPLICATION FOR PERMIT TO CONSTRUCT, MODIFY OR ABANDON A WATER WELL

, Reland Brunk	do hereby apply for	ra permit to 🗽) construc	t or () modify a water well to be
used for 🞇) potable water, () water exploration			
Owner Roland Brunk		Phone #: _	257 -4747
Present Address: P.O. Bex 1031	Petersburg West Virg		
Well Driller: Hendersom Drilling		Phone #: _	2 <u>57</u> -1 <u>8</u> 00
Business Address: SR=4 Box 31	Petersburg, West Virg		
Location of Property (Be Specific): Patters			ertFirst
farm on leftJames Hart			
Name of Subdivision (if applicable):			Lot #:
Property Deed Recorded in Book #:	on: Streams, Rivers & Imp Sewers & Drains (non Sewers & Drains (hydi Barnyard/Feeding & V	poundments -watertight) rostatically tested)	# # # # # # # # # # # # # # # # # # #
Sewage Holding Tanks	Other (explain)		<u> </u>

Please draw a sketch of the property showing well location, location of structures, existing or proposed sewage systems within 200 feet of well, 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.



Signature of Owner: _____ RECEIVED

Roland J. Brunk

Date: August 30, 1988

SEP 1 1988

_ Certification No: _

02 9_____

G.C.H.D.