SS-	183 PERMIT NO.ST-14-91-646
	. 3/79 SMALL SEWAGE DISPOSAL INSTALLATION PERMIT
	Patter Corp/Mid Atlantic Address: Rt 2, Br 341F Martinsburg wv 25401
10:	FATTEN OPP/MING. AT CONTR. Madress. M. C. Dr. O. M.
	11 lartins ourg wv 25701
You	are hereby issued a permit to invitall
a si	mall sewage disposal system consisting of a protectank and drainfield
and	located at Crossing # 187
	well survey dispass! surthin shall most the following specifications:
	s small sewage disposal system shall meet the following specifications:
1.	a. Shall be made of Micast concrete and not less than
	a. Shall be made of <u>fructice</u> (where and not cost and <u>root</u>)
2.	gallon capacity. Soil-Absorption System 400 sgffeach bedroom
	a. Shall consist of "7 distribution lines 4" in diameter.
	b. Each distribution line shall be 100 100 100 100
	feet in length
	c. Each trench shall be <u>36</u> inch width with <u>ZERO</u> 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 /200 sq. ft.
	f. Filter material shall be \underline{MUU} and not greater than $1/2 - 2 1/2$
	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 prior to backfilling.
	i. Trenches shall be backfilled at least 6" above ground surface to provide
3	for settling of backfill. Other Small Sewage or Excreta Disposal Systems (Name the type system to be used,
0.	then use back of sheet to describe, the details of the system.)
	Done unless proplems at construction.
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. 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
100	
5.	This permit is not transferable and automatically expires $\frac{12}{5}$ months after date
	of issue.
6.	The applicant or his agent must notify this department, phone <u>122.5///</u> at
7	least 72 hours before the system is ready for inspection. All small sewage and excreta disposal systems must be inspected and approved
7.	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 later become known
	that a health hazard would result by the installation of this system.
	6-19.91
Hamps	shire county Realth Department
	66 North High Street
	Romney, West Virginia
He	ealth Department Title

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(Use reverse side of page for sketch of system)

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.

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| House                    | $\otimes$     | Water Supply         | <b>D</b> <sup>1</sup> | Percolation Test Site |
|--------------------------|---------------|----------------------|-----------------------|-----------------------|
| <br>Soil Absorption Line | $\rightarrow$ | Dir. of Ground Slope |                       | Property Line         |
| Trees                    | ST            | Septic Tank          | जिमी                  | Mobilehome            |

| 5/2 road<br>11/1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-    | X O                                                                             | 4)  |
|--------------------------------------------------------|---------------------------------------------------------------------------------|-----|
| * * * * * * * * * * * * * * * * * * * *                | * * * * * * * * * * * * * * * * * * * *                                         | *   |
| PART II                                                | II                                                                              |     |
| SEWAGE DISPOSAL SYST                                   | TEM INFORMATION                                                                 |     |
| Install Modify                                         |                                                                                 |     |
| Septic Tank Absorption Field Holdin                    | ng TankPit PrivyVault Privy                                                     |     |
| Chemical/Composting ToiletAlternate System (a          | attach detailed plans)                                                          |     |
| Other                                                  |                                                                                 | -   |
| DESCRIPTION OF PROPOSED SYSTEM:                        |                                                                                 |     |
| Septic Tank: Capacity 1000 Material (                  | <u>CONCRETE</u> Nearest Prop.Line >10                                           | -   |
| Absorption Field:9000sq.ft. with                       | 10 C                                                                            |     |
|                                                        | rty Line/0 /                                                                    |     |
| Type of Water Supply:Well Area Suitable                | for Absorption Field: Sq.ft                                                     | t.  |
| Six-foot hole free of water or solid rock? Yes         | No                                                                              |     |
| PERCOLATION TEST:<br>TEST HOLE: #1 #2                  | #3#4                                                                            |     |
| $\frac{2/0}{2}$ minutes $\frac{270}{2}$                |                                                                                 | tes |
| 1116 110.00                                            | average time for water to fall one inch.                                        |     |
| Test done on 10/15/90 using approved procedures outlin |                                                                                 |     |
|                                                        | gned: Ruland A Hertys                                                           |     |
| Stg                                                    | ined: 1 million N iperson                                                       | 53  |
|                                                        |                                                                                 |     |
| P. V. A Wastien                                        | an est articlation                                                              |     |
| Signature of Installer                                 | $\frac{87-53A-258}{\text{Certification No.}} \qquad \frac{9/18/9}{\text{Date}}$ | Ø   |
| V                                                      |                                                                                 |     |