S5-177 Revised 1-71

## WEST VIRGINIA SEPTIC TANK INSPECTION FORM

)	Nampohine County Health Department Installation Permit No. 51-14-96-143						
	Name of Owner Ema L. Fields						
	Address P. D. Box 124 Spains hill W/V 26763						
	Property Address St. 281, Spingfield 3rd house on right past  DESCRIPTION & NUMBER OF UNITS SERVED  DESCRIPTION & NUMBER OF UNITS SERVED						
	DESCRIPTION & NUMBER OF UNITS SERVED fire Pause						
	Type Facility Served Accidence No. Water Closets						
	Lot Size sq. ft. Area suitable for sewage disposal installation sq.ft.						
	Source of Water Supply City unto No. Lavatories						
	No. Bedrooms No. Showers or Tubs No. Baths						
	No. Garbage Grinders No. Automatic Washers						
	Ashco Jet System SEPTIC-TANK						
	Material <u>Concrete</u> Length <u>x Width</u> x Depth = cubic feet						
4	Liquid Depth ft. Liquid Capacity gal.						
J	Distance to: Dwelling 20' Water Supply City Nearest Property Line 20'  filmator Cystem SOIL ABSORPTION SYSTEM						
	Type Drain Line Material plastic Trench Width 36 Inches						
	Trench Depth 28 Inches Total Absorption area in Trench Bottom 8/0 sq. ft.						
	Diameter of Drain Line 36 Inches Type Filter Media						
	No. of Drain Lines Depth Filter Media Under Drain Line Inches						
	Length of Each Line 54,54,54,54 ft. Depth Filter Media Over Drain Line — in.						
	Distance of Disposal Field to: (a) Dwelling 50'						
	(b) Water Supply city water (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.						
	Date  One of the state of the s						
	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 RECORD - DO NOT DESTROY.

ROAdway

CARROLL'S SEPHIZ SERVICE

\* Septic TAUX - Jet AERAtion Unit (Askeo)

3did, to 07 475 SAJROSSOUD MY \* \* ALL elevations within 2"

9403

94553-

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.

$\boxtimes$	House Soil Absorption Line	$\otimes$	Water Supply Dir. of Ground Slope	<u>•</u>	Percolation Test Site Property Line
unun	Trees	ST	Septic Tank	[MH]	Mobilehome
	Rt	28		141	
	AbaNDONED WELL	40052	Schilo 4"		
	FILTER TOR END S CAPES	54 - 54 - 54 - 34 - 54	AShCO SUSTEND O LAShCO SUSTEND O Schuppipe Schuppipe 1001 100		
* * * * *	* * * * * * * * * * * * * * * * *	* * * * *	CLORINATOR WHATE GRAVEL BEG	* * * *	* * * * * * * * * * * * * * *
*		GE DISPO	PART III DSAL SYSTEM INFORMATION		
Inst	tall Modify				
Septio	c TankAbsorption Fig	ld	Holding TankP	it Privy	Vault Privy
Chemic	, ,		e System (attach detailed plans		toe System
	N OF PROPOSED SYSTEM:		4		
	c Tank: Capacity 1000	Ma t	erial CONCRETE Nea		
<b>A b a a a a a</b>	ation Signal 810 Safe		/ lines and	24	

Other Home Aerighton In It of French System (attach dealed plans)

Other Home Aerighton In It of French System

DESCRIPTION OF PROPOSED SYSTEM:

Septic Tank: Capacity 1000 Material Concrete Nearest Prop.Line 20

Absorption Field: 8/0 Sq.ft. with 5 lines and 54 long

Pipe ASTM No. 2009 Nearest Property Line 10

Type of Water Supply: 1744 Area Suitable for Absorption Field: 3600 Sq.ft.

Six-foot hole free of water or solid rock?

PERCOLATION TEST:

TEST HOLE: #1 #2 PER #3 #4

minutes minutes minutes minutes

Total minutes , divided by 24 = average time for water to fall one inch.

Test done on using approved procedures outlined in the Design Standards.

Signed: Cawall Padamol

Canoll foland
Signature of Installer

 $\frac{54-80-4-63}{\text{Certification No.}}$ 

9/ /95 Date