SS-177 Revised 1-71

WEST VIRGINIA SEPTIC TANK INSPECTION FORM

Hompohine County Health Dep	partment Installation Permit No. <u>57-14-93-404</u>				
Name of Owner Edwin Co	udanım				
Address 3805 Evenett St	. Baltimore, MO				
Property Address Woodland Estates Lot #24					
DESCRIPTION 8	NUMBER OF UNITS SERVED				
Type Facility Served failer	No. Water Closets				
Lot Size 5 acres. Area sui	itable for sewage disposal installationsq.ft.				
Source of Water Supply well	No. Lavatories				
No. Bedrooms No. Showers	s or Tubs No. Baths				
No. Garbage Grinders No.	o. Automatic Washers/				
	SEPTIC TANK				
Material must Length	x Width x Depth = cubic feet				
Liquid Depth ft. Liquid					
4	er Supply//O' Nearest Property Line				
SOIL A	ABSORPTION SYSTEM				
Type Drain Line Material	Trench Width Inches				
Trench Depth 36-24 Inches Total	al Absorption area in Trench Bottom <u>560</u> sq. ft.				
Diameter of Drain Line 10 Inch	nes Type Filter Media				
No. of Drain Lines Depth	Filter Media Under Drain Line Inches				
Length of Each Line 80,80,80	, 40 ft. Depth Filter Media Over Drain Linein.				
Distance of Disposal Field to:	(a) Dwelling 20'				
(b) Water Supply(c)	Nearest Property Line				
An inspection of the septic to system (MEETS, DOES NOT MEET) the Virginia State Department of Healt	ank system described herein disclosed that said minimum standards established by the West th.				
G-30-8	alcenty.				
Date	Sanitarian				

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.

10 3 1-10 0 410x4 adapter (3-3) 90° albens 450 ... 90-55-40 odepten 10-4"SE40 +90° ellow > 10'x4" adopter +45 elbow > 10 × 4" SE40 > 90° slbow + 10" × 4" odopter A.



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

WELL COMPLETION REPORT

Date(s) 4/16/93 County Ha.	mpshire Permit #: DW-14-06-93-258 ion Woodland Est. Lot 24
Town: HugusTA Area Name/Locat	ion woodland Est. Lot 24
Well Owner: Edwin O, Cucarin	Address: 3803 Coelett Ci.
Telephone Number: 4/0-354-1972	Baltimore Md. 21225
Well Driller: B. Mark Smith	Address: HC 86 Box 2-A
Telephone Number: 304-822-4786	Springfield WV 26763
WELL LOG 304-822-5867	, 0
DEPTH IN FEET FORMATIONS: KIND, THICKNESS, AND IF WATER BEARING	REMARKS:
0-25 Shale	Type of Well: home Drilling Method: Air-Hammer
26-224 hard red Sandroek	Well Diameter:
225 Water	Well Depth: 4/0 Date Completed: 11/16/93
226-403 hard red Sandrock	CASING: Length 42 Feet Height above ground Feet
HOH water	☐ Steel ☐ Plastic ☐ Cast Iron
405-410 hard rea Sandrock	Other
	Туре
	SCREEN
	None Installed
	Type Diameter
6	
	Slot/Gauge Length
1500 Gph.	Set Between Ft. and Ft.
PUMPING OR BAILING TEST	WELL HEAD
DETAILS #1 #2 #3	Pitless Adapter: Type, Make, Etc.
Static Water Level (Ft. Below Grade) 130	Well Cap: Type, Make, Etc. Standard
Pumping Rate (GPM)	Well Seal: Type, Make, Etc.
Pumping Level (Ft Below Grade) 380	Well Platform:
Duration of Test (In Hours)	Length Width Thickness
Recovery Time to Static Level (In Hours) 1	Grouting: ✓ Yes □ No
hereby certify that this well was drilled and constructed under my s true to the best of my knowledge and belief.	All Public Water Supplies must be grouted. supervision, in compliance with all requirements of the referenced permit, and that this record B, Mark Smith #01/ Name W, Smith Well Prilling Certification No. Registered Business Name Haus Auth 11/16/93 Signed Date

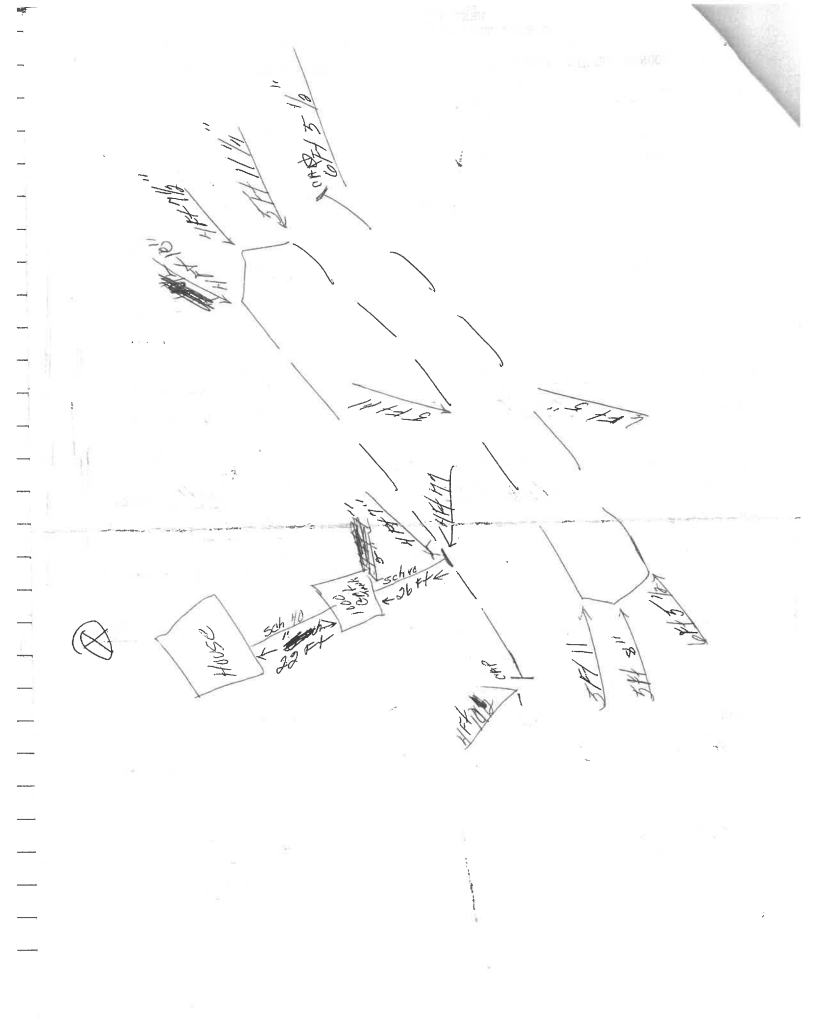
SS-177 Revised 1-71

WEST VIRGINIA SEPTIC TANK INSPECTION FORM

Health Department Installation Permit No. 57-14-97-230
Name of Owner Ruly Nanan
Address f. O. Box 786 Augusta, WV
Property Address Woodland Estates Lot #26
DESCRIPTION & NUMBER OF UNITS SERVED
Type Facility Served No. Water Closets
Lot Size 2.14 sq. ft. Area suitable for sewage disposal installation sq.ft
Source of Water Supply No. Lavatories
No. Bedrooms 3 No. Showers or Tubs No. Baths
No. Garbage Grinders No. Automatic Washers #
SEPTIC TANK
Material Conclete Length x Width x Depth = cubic feet
Liquid Depth ft. Liquid Capacity /000 gal.
Distance to: Dwelling 22' Water Supply 122' Nearest Property Line 60'
SOIL ABSORPTION SYSTEM
Type Drain Line Material Angellos Trench Width 24-27 Inches
Trench Depth <u>24-30</u> Inches Total Absorption area in Trench Bottom <u>900</u> sq. ft.
Diameter of Drain Line // Inches Type Filter Media
No. of Drain Lines Depth Filter Media Under Drain Line Inches
Length of Each Line 100, 100, 100, ft. Depth Filter Media Over Drain Line in
Distance of Disposal Field to: (a) Dwelling $2/$
(b) Water Supply/32' (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 Sanitarian

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.



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

head 89

WELL COMPLETION REPORT

1. 15 1000		H	1	shire Permit #: DW-14-08-90-38
ate(s) Hug 15, 1989	County	11	4/11/	Valor Hand Estate Lat #26
own: Augusta	Area N	ame/	Locatio	Moodland Estate Lot #26
Vell Owner: Thomas Jo			,	Address: A O A1
Elebilotic Hulliber.	2-00			
Vell Driller SERRY WA	Ams	0.0	200	Address: P. O Box 73
elephone Number: (304) 29	18-3	20	0	FORT Ashby, WV 26719
WELL LOG				Arus .
DEPTH IN FEET FORMATIONS: KIND, THICKNESS, AN	PTH IN FEET. FORMATIONS: KIND, THICKNESS, AND IF WATER BEARING			REMARKS:
0-6 Yellow Clay-	UNCO	150/	idate	Type of Well: D/W Drilling Method: A'R Rotary Hama
7' Red Clay &S	hale-)Ne	00/50	dates Diameter: - Casing O.D.:
14' BROWN DIRT-	JACONS	olid	ated	Well Depth: 140' Date Completed: 449 15, 1989
16' Red Shale- (ONSOL	LAT	ed	CASING: Length 30 Feet Height above ground 1 Feet
29' Red Shale (1	1.00		Steel GAV Plastic Cast Iron
Cement ?				Other
40' Red Shale (Туре
10113 Ped Shale-				SCREEN
96' Red Shale-1				None Installed
114' GRAY Shale-Consolidated				Type Diameter
127 Red Shale				Slot/Gauge Length
140' Red Shale-				Set Between Ft. and Ft.
CT and Day	Il ale 1	3001	> ah	
Stopped Dri Test Well Y	eld	21.5	277.14	WELL LIEAD
	#1	#2	#3	Dillera Adaptor: Tupo Make Ftc // UNIV ADO 10 2001
DETAILS	#1	#2	#3	Well Cap: Type, Make, Etc. Poyer 6-5/8 Conduit - Type
Static Water Level (Ft. Below Grade)	25			
Pumping Rate (GPM)	8			Well Seal: Type, Make, Etc.
Pumping Level (Ft Below Grade)	130		-	Well Platform: To be installed by owners
Duration of Test (In Hours)	$\perp L$			Length Width Thickness
Recovery Time to Static Level (In Hou	rs)			Grouting: Yes All Public Water Supplies must be grouted.
and the state of t	ad oonstri	ctadi	ındern	ny supervision, in compliance with all requirements of the referenced permit, and that this record
is true to the best of my knowledge and	belief.	icteu.	ander n	T 11/1
etg. 2 (PT "hear flex")				Name 1 V Adams Certification No.
				4 \$ S Pomp Co.
				Registered Business Name Aug 15, 1989
				Signed