WV Department of Health and Human Resources Bureau of Public Health Office of Environmental Health Services ENVIRONMENTAL ENGINEERING DIVISION

WELL COMPLETION REPORT

Date(s) 10-05-	_0.5 Cou	inty <u>Ha</u>	rdy			Permit #	DW1605	077		
Town:McNeil	Area	a Name/	Locatio	n_A:	shton Wo	ods Lot	219			
Well Owner: Randy Sebero				Address: 3 Country Court						
Telephone Number:	(540)657-466	00			S	tafford	. VA	22554		
Well Driller: Mille	er Brothers D	rill	ing	LLC	Address: P	O Box 9	52			
Telephone Number:	(304_822-4092				R	omney	WV 2	6757		
WELL LOG					.,	*		7.167.0.		
DEPTH IN FEET	T FORMATIONS: KIND THICKNESS, AND IF WATER BEARING				REMARKS:					
0-16	Yellow shale			Type of Wel	Drille	d	Drilling Method:	Air rotary		
16 70				4			Casing O.D.:			
16-70 Blue shale			Well Depth:	380			10-05-05			
70-380 Blue sandst		one			CASING:	Length 80	Feet	Height above	e ground 1.5 Feet	ł
					-	□ Steel	X	Plastic	☐ Cast Iron	
.4					-	Other			240, 11011	
								Туре		
					SCREEN					
					None Ins	lalled				
				_	Туре			Diameter		
					J.					
					-					45.54
PUMPING OR BAILIN	IG TEST				WELL HEAD					
DETAILS		#1	#2	#3	Pitless Adapter: Type, Make, Etc.					
Static Water Level (Ft. Below Grade)		220			Well Cap: T	ype, Make, Et	C+			_
Pumping Rate (GPM)		15	7		Well Seal: Ty	ype, Make, Etc				
Pumping Level (FL Below Grade)		3.78			Well Platform					
Duration of Test (In Hours)		2			Length		Width	Thicl	rness	-
Recovery Time to Static Level (In Hours)		-2			Grouting: 02 All Public Wa	【Yes □ ater Supplies n		ed.		
hereby certify that thi s true to the best of m	s well was drilled and con y knowledge and belief	structed	under	my sup	4		-		permil, and that this r	ecord
					Bobby A	llred		6	02	
					Name			-	Certification No.	
					Registered Bus	siness Name	will	MAKAL	W. M. M. M.	
					Signed	0	94	τ	Date	

3S 177 7/96

INSPECTION TO BE

STATE OF WEST VIRGINIA

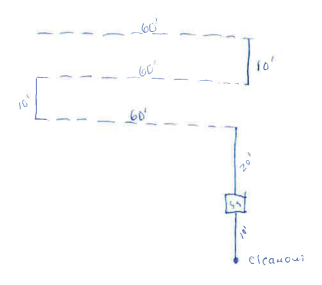
Permit No.:_	ST-16	- 05-	040				
Гах Мар:	Parcel #:						

Santarian: Will Own / Sint

PRINTED OR TYPED	CALCITE CENTAGE SIGNOCAL CARTEST Tax Map: Parcel #:
County: HARDY	ON-SITE SEWAGE DISPOSAL SYSTEM INSPECTION FORM County Road:
Name of Owner: Randy	6. SEBERO MORY SEBERO Installer: Billy HART
Address: 3 Country	Y CT. STAFFORD Va 22554
Property Location: Lor	219 ASMTON Woods Subdivision MINET WIL
Type of Facility : Now H	
Design Loading in gpd/No. B	
=g., colonia in gpanto, p	SEWAGE TANK COMPONENT
Capacity in Gallons: / 000	Material: Concrete Manufacturer: Jolish
Distances (in feet) of Tank to	p: Dwelling: 70 Private (x)/Public () Water Source: 50 Property Line: 1001
	ON-SITE DISPOSAL SYSTEM
	Soll Absorption Trenches () or Bed () Gravelless Pipe (), Diameter:Inches
Class II Systems: Pumped/D	mber Soil Absorption Trenches ⋈ or Bed () losed Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed ()
Shall	low Soll Absorption Trenches () or Bed () Other:
No. of Lines: 3 Leng	th (in feet) of Each: 60' . 60' . 60'
Width of Trenches: 18-36	inches/feet Depth to Bottom of Field: 18-34 inches
If Bed, Dimensions (in Feet):	If Chamber System, Name: Infiltrator, No. of Units: 45
Approved and Adequate Mat	erials Used? Yes 🚫 No () Size Equates to: 900 Square Feet of Standard Gravel Field
	to: Dwelling: 40 Private (X)/Public () Water Source: 700 Property Line: 700 T
	The second secon
	RE TO CLEANOUT AS Home was NOT ON LOCATION
AT Time of Insp	
An inspection indicates th	Sketch of Installation with Triangulation or Distance to Specific Landmarks:
the sewage disposal system	
described above	
DOES MEET (X). DOES NOT MEET (),	Draw Arrow
CANNOT BE DETERMINED TO	toward North
MEET () the minimum stand	
established by the West Virgi	
Bureau of Public Health.	
To correct a health hazard	
modifications to existing syst	
may be done to improve part	
system. Such modifications r	
not be able to be designated	·
does meet system since	
inadequate information is kno	own.
Although many factors	
contribute to the successful	
functioning of a sewage disp	osal
system, this office recommen	
water conservation and	
maintaining an even usage of	27
water throughout the week	

Visit Date(s): April 14, 2005

Final Inspection Date: Septender 15, 2005



Proposed Home