## SS 17: 7:98

## STATE OF WEST VIRGINIA

Permit No.:	31-16-06-162	
Tax Map:	Parcel #:	

Name of Owner: Perch J CARACCOL  Property Location: Lot 233 AhATEN WOOD Subdiving Willy HANT  Type of Facility NGW NGW Fame Facility is: New No Existing (W W No Service W Manufacturer: John Sewage TANK COMPONENT  Capacity in Gallons: JOSC Material: CONCRET Manufacturer: John Sewage TANK COMPONENT  Capacity in Gallons: JOSC Material: CONCRET Manufacturer: John Sewage TANK COMPONENT  Class I Systems: Standard Soll Absorption Trenches () or Bed () Water Source: 50* Property Line: JOSC No Sewage TANK COMPONENT  Class I Systems: Pumped Deces Soil Absorption Trenches () or Bed () Class II Systems: Pumped Deces Soil Absorption Trenches () or Bed () Other:  Class I Systems: Pumped Deces Soil Absorption Trenches () or Bed () Other:  No. of Lines: J Length In featol of Each: 80. 80. 80* 90*  Width of Trenches: J Length In featol of Each: 80. 80. 80*  Width of Trenches: J Length In featol of Each: 80. 80. 80*  Width of Trenches: J Length In featol of Each: 80. 80. 80*  Width of Trenches: J Length In featol of Each: 80. 80. 80*  Width of Trenches: J Length In featol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  If Bed, Direction Infeatol  J Length Infeatol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  Width of Trenches: J Length Infeatol of Each: 80. 80. 80*  Width of T	PRINTED OR TYPED	LOY COUNTY HEALTH DEPARTMENT	Fax Map: Parcel #:
Address: //2/5	01	N-SITE SEWAGE DISPOSAL SYSTEM	
Address: //2/5	Name of Owner: PETER T. C.	acerciale installer Rilly	HART
Property Location: Let 23 ANTEN WOOD Subdiviver MYHOL W  Type of Facility: New No Existing () Lot Size: 20-0 Sq. Pt./Acres  Design Loading in gpd/No. Bedrooms: 2 ANTEN Source of Water Supply: **Lexand Location**  SEWAGE TANK COMPONENT  Capacity in Gallons: **/OCC Material: **Concret Manufacturer: **Jolina**  Distances (in feet) of Tank to: Dwelling: 2.0 Private (A)Public () Water Source: **50* Property Line: **/ICC**  Distances (in feet) of Sank and Source of Sank () Gravelless Pipe (), Diameter: Inches  Class I Systems: Standard Soil Absorption Trenches () or Bed ()  Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed ()  Shallow Soil Absorption Trenches () or Bed ()  Class II Systems: Standard Soil Absorption Trenches () or Bed ()  Shallow Soil Absorption Trenches () or Bed ()  Shallow Soil Absorption Trenches () or Bed ()  Shallow Soil Absorption Trenches () or Bed ()  From the Standard Soil Absorption Trenches () or Bed ()  Shallow Soil Absorption Trenches () or Bed ()  From the System () or Bed ()  Shallow Soil Absorption Trenches () or Bed ()  Shallow Soil Absorption Trenches () or Bed ()  From the System () or Bed ()  Shallow Soil Absorption Trenches () or Bed ()  From the Standard Standard Soil Absorption Trenches () or Bed ()  Shallow Soil Absorption Trenches () or Bed ()  From the Standard			1117101
Type of Facility: New Mems  Pacility is: New Mems  Source of Water Supply: Perpand Well  SewAGE TANK COMPONENT  Capacity in Gallons: New Material: Concert Manufacturer: John  Capacity in Gallons: New Material: Concert Manufacturer: John  Distances (in feet) of Tank to: Dwelling: 2.0 Private (AlPublic ()) Water Source: 50 Property Line: 100 Tones  Class I Systems: Standard Soil Absorption Trenches () or Bad () Gravelless Pipe (), Diameter: Inches Chamber Soil Absorption Trenches () or Bad () Evapotranspiration Trenches () or Bad ()  Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bad () Evapotranspiration Trenches () or Bad ()  Shallow Soil Absorption Trenches () or Bad () Evapotranspiration Trenches () or Bad ()  No. of Lines: J. Length (in feet) of Each: 80 . 80 . 80 . 80 . 80 . 80 . 80 . 80			
Sewage Tank Component			
SEWAGE TANK COMPONENT  Capacity in Gallons: /coc Material:			All Control of the Co
Capacity in Gallons: //oo Material: Concret Manufacturer: Jolial  Distances (in feet) of Tank to: Dwelling: 20 Private (Al/Public ()) Water Source: 50* Property Line: //oo*  ON-SITE DISPOSAL SYSTEM  Class I Systems: Standard Soil Absorption Trenches () or Bed () Gravelless Pipe (), Diameter: Inches Chamber Soil Absorption Trenches () or Bed () Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Chamber Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Chamber Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Chamber Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Chamber System; Name: Fig. 11 Chamber System, Name: Fig. 11 Chamber System to: Dwelling: 30 Private (Al/Public () Water Source: Foot Standard Gravel Field Distances (in feet) of System to: Dwelling: 30 Private (Al/Public () Water Source: Foot Property Line: Foot Remarks: Fig. 11 Chamber System S	Design Loading in gpd/No. Bedroo	oms: 2 Bd/M Source of Water Supply:	Reposed Well
Distances (in feet) of Tank to: Dwelling: 2.c Private (A)/Public ( ) Water Source: 50 Property Line: 100 Pro		SEWAGE TANK COMPONENT	
Distances (in feet) of Tank to: Dwelling: 2.c Private (A)/Public ( ) Water Source: 50 Property Line: 100 Pro	Capacity in Gallons: 1000	Material: Concrete Manufacture	or: Jolini
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Class II Systems: Pumped/Dosed Soil Absorption Trenches (*) or Bed (*)  Class II Systems: Pumped/Dosed Soil Absorption Trenches (*) or Bed (*)  Shallow Soil Absorption Trenches (*) or Bed (*)  Other:  No. of Lines: 3 Length (in feet) of Each: 80 . ed . ed . ed .  Width of Trenches: 18-30 inches/feet Depth to Bottom of Field: 80 inches  If Bed, Dimensions (in Feet): If Chamber System, Name: 2007 inches  If Chamber System, Name: 2007 Square Feet of Standard Gravel Field  Distances (in feet) of System to: Dwelling: 30 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Private (N/Public (*) Water Source: 2007 Property Line: 2007  Remarks: 2015 Priva		ON-SITE DISPOSAL STSTEIN	
Width of Trenches: /8 3c inches  If Bed, Dimensions (In Feet):  Approved and Adequate Materials Used? Yes (A No. ) Size Equates to: /2 0c Square Feet of Standard Gravel Field Distances (in feet) of System to:  Dwelling: 3c Private (X/Public ()) Water Source: /2 0c Property Line: /2 0c Remarks: // STANCE Ar To STUA As Home WAS NOT Built AT Time of Securge  An inspection indicates that the sewage disposal system described above DOES MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health.  To correct a health hazard, modifications may not be able to be designated as a does meet system since inadequate information is known.  Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of water throughout the week.  Visit Date(s): 9-27- 06	Chamber Class II Systems: Pumped/Dosed	Soil Absorption Trenches (X) or Bed ( ) Soil Absorption Trenches ( ) or Bed ( ) Evapotran	
If Chamber System, Name: Aftitation, No. of Units: 66 Approved and Adequate Materials Used? Yes (A No ( ) Size Equates to: 12 co Square Feet of Standard Gravel Field Distances (in feet) of System to: Dwelling: 30 Private (A)Public ( ) Water Source: 100 Property Line: 100 Remarks: Distances Art To Stud As Horn Was NOT Built At Time of Scuarge  Lespection  An inspection indicates that the sewage disposal system described above DOES MEET (), CANNOT BE DETERMINED TO MEET ( ) the minimum standards esstablished by the West Virginia Bureau of Public Health.  To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications to existing systems may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of water throughout the week.  Visit Date(s): 9-27-06	No. of Lines: 3 Length (in	feet) of Each: 80 , 80' , 80' ,	12 2 14 14 14 14 14 14 14 14 14 14 14 14 14
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