SANITARIAN: Sur Mula

Hampshire County Health Department On-Site Sewage Disposal System Inspection Form

	Permit # ST-14-09-104
Name of Owner: Scott & Jaco	queline Taylor Installer:Walter Fields
Address: 11214 Lakeview Dr. Dunkirk, Md 20754	
Property Location: Orchard Point To D Lot Size: 24AC Acres	
Type of Facility: Residence Facility is: X New Existing	
Design Loading in gpd/# Bedrooms: 5 Source of Water: Proposed Well	
SEWAGE TANK COMPONENT	
300 ()	
Capacity in Gallons: 1500 Material:precast concrete Pump Chamber gal	
Distances (in feet) of Tank to: Dwelling	
Private Public Water Source: Property Line: > 100'	
ON-SITE DISPOSAL SYSTEM	
Class I Systems: Standard Soil	Trenches () or Bed () Gravelless Pipe (), Diameter In.
Chamber Soil Absorpt	ion Trenches (X) or Bed() Gravelless Pipe(), Diameter In.
Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () LPP ()	
Evapotranspiration Trenches () or Bed ()	
Shallow Soil Absorption Trenches () or Bed () Other:	
No. of Lines: 5 Length (in feet) of Each: 80'	
Width of Trenches: 36 inches/feet Depth to Bottom of Field: 18-24 inches	
If Bed, Dimensions (in feet): Size Equates to 2000 sq ft of SGF	
Distance (in feet) of System to: Dwelling	
Private () Public ()Water Source: Property Line: > 100	
Remarks: Dwelling and well not constructed at time of inspection 3/D Rong	
GPS: N39 29 39.3 W78 34 18.1	
An inspection indicates that	North
The sewage disposal system	
Described above DOES MEET X	
DOES NOT MEET or	
CANNOT BE DETERMINED TO	
MEET O the minimum standards	
Established by the West Virginia	
Bureau of Public Health. To correct a health hazard,	anague de la partir dela partir de la partir de la partir de la partir de la partir dela pa
Modifications to existing systems	proposed Durly
May be done to improve part of a	Duny
System. Such modifications may	
Not be able to be designated as	1 × × × × × × × × × × × × × × × × × × ×
a <u>Does meet</u> system since Inadequate information is known.	
Although many factors	
Contribute to the successful	
Functioning of a sewage disposal	
System, this office recommends	5 x 801
Water conservation and	2.1
Maintaining an even usage of Water throughout the week.	
	, ⁷⁹
Or .	182 g
Visit Date(s):	Not To Goods
	Not To Scale

FINAL INSPECTION DATE: 3/24/2009