Department of Environment, Health and Natural Resources Sheet: Division of Environmental Health Property ID: **On-Site Wastewater Section** Lot #: File #: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM

 Address:
 Date Evaluated: 4/19/12

 Proposed Facility: 470 gd
 Design Flow (.1949): 4860(001)

 Location of Site:
 Property Recorded:

 Water Supply:
 Public

 Individual
 Well

 Evaluation Method:
 Auger Boring

 Owner: Applicant: Other Evaluation Method: Auger Boring Pit
Industrial Process Cut Type of Wastewater: Sewage Mixed Р R 0 F SOIL MORPHOLOGY OTHER .1940 I .1941 **PROFILE FACTORS** Landscape L Horizon .1942 Ε Position/ Depth .1941 .1941 .1943 Soil .1956 .1944 Profile # Slope % (In.) Structure/ Consistence Wetness/ Soil Sapro Restr Class Texture Mineralogy Color Depth (IN.) Class & LTAR Horiz 29 0.97 65 2-5% VFO NS/NP) P\$.5 Fn sslop 2**2**-38 Sox SUL 38-78 65 VEDINING VER NOINP 9 65 0-28 PS.5 Fn sslf SBKSQ 28-40

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Description	Initial	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948): ?5	
Available Space (.1945)		V	Evaluated By:	
System Type(s)	25.5%	20	Others Present:	
Site LTAR	.5	.5		