Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

vironmental Health
water Section

SOIL/SITE EVALUATION
N-SITE WASTEWATER SYSTEM

Property ID:
Lot #:
File #:
Code:

Sheet:

Owner: Applica Address: Proposed Facility: 3040 Location of Site: Water Supply: Evaluation Method: Type of Wastewater: P R O F I .1940		:3°6600	Det Part 1 10-110		Property Size: Well Spring Other t Cut Process Mixed				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/	.1941 Consistence	.1942 Soil Wetness/	.1943 Soil	.1956 Sapro	.1944	Profile
1	6-340	0.48"	Texture 65	Mineralogy VE2 NS VP	Color	Depth (IN.)	Class	Restr Horiz	Class & LTA
									5.9
2		33:-48	G 5	VFC 145 NA					
		29-48 - 19-48	CLS	VERENSHY					59
3 3		O-44	6 5						
				Verenshif					58
-									
									Agenta
							10 E		

Description	Initial System	Surface Concr. F	Other Factors (.1946);		
Available Space (.1945)	J		Site Classification (.1948): 5		
ystem Type(s)			Evaluated By:		
Site LTAR	0	-	Others Present:		