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

Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Address:	2/2/49		
Proposed Facility: 3 & ERROS		Property Size:	
Location of Site: Water Supply:	Property Recorded: ublic		Other
	Auger Boring Pit Sewage Industrial Process	Cut Mixed	
P R			

P R O F I .1940 L Landscape H		Horizon	SOIL MO	DRPHOLOGY 1941	OTHER PROFILE FACTORS				
E Position # Slope 9	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	a. 5%.	040,	63	VED N3/VP					5 &
		40-46	SBK 3CI	Fiz 53/4P					P5. 43
2		0-37	G G	VFQ NS/N					5.0
		37-48"	584 SCL	VFQ NS/NY TQ SS/FQ					5.8 P5.45
					70-7				
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Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)	V	7	
System Type(s)	Pump con.	PUMY 258 DEED	Evaluated By: 07
Site LTAR	.45	45	Others Present: —