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

System

Available Space (.1945)

System Type(s)
Site LTAR

Owner: Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method Type of Wastewate		Property Recorded: Public Individual Well Spring Other d: Auger Bering Dit Cut							a v _y
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,3	L402	0-20	SL	AGNIFIT					
		20-42	se-cony	multimes	2 C-39° 284	_			24
Z	L-3-49	v-18	SL	BL GRENT					
		12-32	SUCIAT		26-28 77	a			-35
3	L3-92	0-24	5L 1	g CANSU P	*				- v
		24-49	String	Genson P.	36-37			(d)	19.38
4	L348	5-22	5L 1	26 MaBUO			8		
				Pal Sons	26-28 35				13
e7,8	L-42	6-20	5L	G GANSWE	•		n u		
		25-48	Sury	la 62 NBW F	26		18		30
Description Initial Repair System Other Factors (.1946):									

Site Classification (.1948): P

Evaluated By: <

Others Present: