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

Турс	ress:	Applicar 3@6006 d: August	Date Prop Public 1 Prop Prop	Evaluated: gn Flow (.1949): erty Recorded: individual Pit Industrial	Well Spring Cut Mixed	g 🗌 Oth	er		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	10-12/2	0-11	GSL	Warsher FISIP					
		11-38	S8X C	FIS)P					.92 63
2		0-11	GSL	ur ush	9				
		1/3	38KCZ	FR s)s?					P5 -3
3		6-5	G L 1	VER us los	· · · · · · · · · · · · · · · · · · ·				
		2-38"	58X C	VF2 45/M					P3 .75
•									
Description Initial Repair System System Available Space (.1945)					Other Factors (.1946): Site Classification (.1948):				
System 7	Cype(s)		J 9/0 15		Evaluated By: 0 1				
Site LTAR .35 .35 Others Present:									1