Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM				Sheet: Property ID: Lot #: File #: Code:			⇔ , ag		
Locat Water Evalu	er:	Applican 4 DDU 1 X Auge	it:	Evaluated: gn Flow (.1949): 🏹 erty Recorded:	Well	ze:	er		
P R O F I .1940 L Landscape			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
E #	Position/ Slope %	Horizon 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
2	15	ĊВ	GSL	YNICU MAN					
		13.48	SBX C	FD S/P	10127)2039"				P5,3
2		0-N	CSL	VFD NS/NP					
		18-478	SBK C	VFR NS/NP Fa s/P	10x27/2038"				\$5, ,3
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3		0-16	6 SL	VFR NSWP	.)	· · ·		<u></u>	ρς
		16-48	SBKC	FRSP	10/27)2038"				,ρs ,3
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		La			I				

Description Initial System Repair System Other Factors (.194 Available Space (.1945) Image: Classification (.194) Evaluated	8): 5
Available Space (.1945) Evaluated	
	3,05
System Type(s) 25% 260 Others Prese	t: Ba
Site LTAR -3 -3	

\$x100'@ 18.32"