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:				
Owner:   Applicant:     Address:   Date Evaluated:     Proposed Facility:   BOW     Design Flow (.1949):   Property Size:     Location of Site:   Property Recorded:     Water Supply:   Rublic     Individual   Well     Evaluation Method:   Auger Boring     Pit   Cut     Type of Wastewater:   Sewage									
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
j	25 2-5	0-24	G 5	VFR 15/4	2				5 K
2		0-46	Gs	VFR NS/V	P				S.X
		C-48	GS	VER NEIN	0				2'8
3		C-40		VFILIS					
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								<u> </u>	
				nem e e e					
	Description Initial Repair System Other Factors (.1946): System Site Classification (.1948): S Evaluated By: Or								
System	Available Space (.1945) J Evaluated By:   System Type(s) J.5 % Others Present:   Site LTAR V V								

₹ <sup>45</sup>