Divis	rtment of En ion of Enviro ite Wastewat	onmental l		tural Resources	Sheet: Property ID: Lot #: File #:				
SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM									
Owner: Applicant: Address: Date Evaluated: Proposed Facility: 4 Design Flow (.1949): 400 Property Size: Location of Site: Property Recorded: Water Supply: Public Individual Well Evaluation Method: Auger Boring Pit Type of Wastewater: Sewage									
P R O F I	.1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape 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
)	23	0 [°]	SCL		PECKLEDED				US
									2
3		012	652	VFN NS/NP	cr2 0-21"				
		15	SBK SCL	FR SS/SR	CR2 0-21"				05
-									
3		0.12	GSL	VATINS/NP					
		1238	SBKSCL	on sslp	crezs'				P3.4
							-		
4-7		01)		YFR North					
		12 2	SBXSCL	FR 35/3P	cr e 25				25
									21
8		SP	IME PR	SFILE WI	cr.2c2(8)				e 5 -4
				~1 '			71		
					5		3 3		

Description	Initial	Repair System	Other Factors (.1946):
	System	(Site Classification (.1948)
Available Space (.1945)			Evaluated By:
System Type(s)	220262	200	Others Present:
Site LTAR	. 4	1.2	