Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section					Sheet: Property ID: Lot #: File #:				х а х <u>а</u>
	for ON-	SOIL/SI SITE WA	ITE EVALUAT STEWATER S	TON YSTEM	C	ode:			
Owner: Applicant: Address: Date Evaluated: 7) 1/12 Proposed Facility: 3 & Dodd fr. Design Flow (.1949): 360 pc. Property Size: Property Recorded: Water Supply: Prublic 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
١	15 2-5%	0.2	GS	VELNSIVA					
		1059	Sheer	VFLNS VP	10 127 J2 e26"				P5 ,35
5		0.C	c s	angu th					
		632	SPKSKL	F12 55/5-9	10 x27 he 26"				P\$,35
					· · · ·				
3		G-10	62	VFR we AP			_		
		1632	SBKSCL	P2 55/2	iornabe 20				P3 135

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)		/	Evaluated By: 07
System Type(s)	*5%	QD	Others Present:
Site LTAR	36	-35	