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

Owner: Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method Type of Wastewate		Property Recorded:  Public Individual Well Spring Other  d: Auger Boring Pit Cut							9
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
	253%	0-13	G/5L	VET NSN P					
		13-35	59K/C	F:550					
	() <b>-</b>	75-42	SSK/SCI	FISSE					11.5
		12-60	6/15	VER NSING F: 55C F: 55C VER NSIP					
		0-12	066	Showsel	(4). W				
		12-48	58k(5c)	FrSSSP					PS.5-
		48-3	olls	Vhrsse Vhrsse Vhrsse					
				VANINA					
		8-32	50K/C	F:55P					
		32-6	SAK /Sel	FrSSSP	×				PS.5
		V-60	G-145	F:SSP FrSSSP VFrNSNP			20	77	
					*				

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): //
Available Space (.1945)		/	Evaluated By: 13~
System Type(s)	25%	252.	Others Present:
Site LTAR	1 .,	.5-	