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  Auger Boring Pit Cut							
P R O F I L	.1940 Landscape	Horizon	SOIL MORPHOLOGY		OTHER PROFILE FACTORS .1942				
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L-3%	0 - 30	56	franco NT					
		36.40	sc-cing	frulzigus.p	36" 7.53-	36		Ph	. 35
Z	L-32	6.78	R	acansny					
7	L-2-3"	28- 36	Se-cing	En (1945.P)  Lu cansons  En 1584 5.P.	30"			PL	.3
3		0-18	SL	en conserve	24-25" Pm				
		18-30	July	m_ 138/ 5.19	24-23			P	13
4,578	(-278	0-16	LOAn-	wet					
				B1 A	elt they				
Description Initial System  Available Space (.1945)  System Type(s)  Site LTAR  Initial Repair System  System  Available Space (.1945)				Site (	Other Factors (.1946): Site Classification (.1948): Evaluated By: Others Present:				