Department of Environment, Health, and Natural Resources Division of Environmental Health On-site Wastewater Section

Owner:

Property ID:

	SOIL/S	OIL/SITE EVALUATION	
for	ON-SITE	WASTEWATER SYSTEM	

Applicant: Address: Date Evaluated: Proposed Facility: Design Flow (.1949): Property Size: Location of Site: Property Recorded: Water Supply: [] Public [] Individual [] Well [] Spring []Other

Sheet:

Lot # File #: Code:

Evaluation Method: [] Auger Boring [] Pit []Cut Type of Wastewater: [] Sewage [] Industrial Process [] Mixed

P R O F		SOIL MORPHOLOGY OTHER .1941 PROFILE FACTORS							
L La E P	.1940 andscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Wetness/	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	,	0-30 30.41	LS SCL	GR/FR GE/FR	10TR 8/4	48			
		D-28 28-42	LS	GRIFA GRIFA	10TR 414				
		42.43	SC	SON FI	10TR 5/8	48			
		33.38	L) SCL	GAJFA GAJFA	1071 814 1071 714	41			
		38-48		SSK FI	107A S/V				
		3042	5CL	GIFA SBKF2	1071 814 1071 7/6	48			
		15-34	LS	GRIFF	107R R/U				
		24.36 BL 49	SCL	GNICA SDV FZ	104R 7/6	48			ь
		0-24	L)	GA FR	107×8/4	48			

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	GRAVEL	LPP
Site LTAR	3 4	. 2

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

