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

Sneet: Property ID: Lot #: File #:

Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:			Applica	int:		
Address:					Date Evaluated:	
Proposed Facility:		Design Flow (.1949):			Property Size:	
Location of Site:				Pr	operty Recorded:	
Water Supply:	Public	[ ] Individual	[ ] Well		[ ] Spring	[] Other
Evaluation Method:	Auger Boring		<b>X</b> Pit		[ ] Cut	
Type of Wastewater:	Sewage		[ ] Industrial Process		[ ] Mixed	

PROF			SOIL M	ORPHOLOGY ,1941	C PROFIL	THER E FACTOR	RS		
       	1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil E1 Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
		0-17	G 23	VER US)NP					P5 3
			SBX CL	FR 5/P					
	5	39*×	PM						
									1 7 7 2 1 1
		0-10	6 52	V=2 ~5/49				-	P5
		1034"	384 CL	FR 5/8					,3
		34	80	_ 0					
					`				The late
					*				
	1								
			7						

Description	Initial System	Repair System		
Available Space (.1945)	<b>\</b>			
System Type(s)	TO INNUY.			
Site LTAR	(7,	.3		

Other Factors (.1946): \_\_

Site Classification (.1948): 65

Evaluated By: BM

Others Present:

1 × 300 @ 19-20"