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

	Applicant:			
Address: Proposed Facility:	· .	Date Evaluated: 1-24217		
Location of Site:		Design Flow (.1949): 420 Property Recorded:	Property Size:	
Water Supply: Evaluation Method:	Public Auger Boring	Individual Well	☐ Spring	Other
Type of Wastewater	: Sewa	ge	☐ Mixed	

P R O F I L	.1940 Landscap		on -	MORPHOLOGY .1941	OTHER PROFILE FACTORS				
E #	Position/ Slope %	(In.)	Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class
+ "	2-40	6-20	5L	A GRUSNP				HORZ	& LTAR
		20 44	366	(m 1 594 555 CB	36" 7.592				.35
Z	L -3-42	0 34	SL	Maanswo					
·		24-48	5cL	Con 1 marshi	90" 7kin				4 .
				7/2 300 7/3	3-2				. 4
3	L-3%	0 34	St.	FUGENSWP					,
		24-48	sel:	FUGANSWP ALL FORSKO	42: 7.5gr				.4
4	1 ~7-30								
	L-2-3%	0 · 24 29 · 48	SL.	ENGENNSND En Spr 558					
		7 78	sec	an specsso	421 752				.4
		•							
	·								
cription		Initi	al D	air System Oth	ner Factors (1946)				

Description Available Space (.1945) System Type(s) Site LTAR	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): Evaluated By: Others Present:	
		-		