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: Appli	icant:					
Address:	Dat	e Evaluated:	2/3-1/3 149): 3600ed			
Proposed Facility: 3 2	Des Des	ign Flow (.19	49): 36 ^で 5 ^で		Property Size:	
Location of Site:		perty Recorde	ed:			
Water Supply:	Public □	Individual	☐ Well		☐ Spring	Other
Evaluation Method; A	uger Boring	☐ Pit		Cut		
Type of Wastewater:	[]\(Sewage	☐ Ind	lustrial Process		☐ Mixed	

P R O F I .1940			SOIL MORPHOLOGY .1941		PF				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
j	25°	0-6"	C LS	४ हरू गर्न १५२					
		Cux	<u></u>		1010/20 18"				US
2		Q-36	i	455 NE 148					
		26-31	SBK SCL	Fa solip	10427/2033"		To		
		31	SAKGLL	Fa 53/5P	10427/2033"				P5.4
3		の、と	C, L.S	750 vs/21P				1844	
		27-36	SBIC SCL	F7 55/11P	(cyr27/2038)				
		38,,,	58K S(L	FC 53/50	icy27/2038"			v =====	P34
					n 44 4 -			·	
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				Market (St. Production of the Conference of the					

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): 95
Available Space (.1945)		J.,	Evaluated By:
System Type(s)	brub 2	5 /0	Others Present:
Site LTAR	. 1	124	