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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet:	
Property ID:	
Lot #:	
File #:	
Code:	

Owner: Applicant: Address: Date Evaluated: Property Size: Proposed Facility: Design Flow (.1949): 450 Location of Site: Property Recorded: 🗌 Well Water Supply: Public Individual □ Spring Other Evaluation Method: Auger Boring Type of Wastewater: Sewage Pit Industrial Process Cut Mixed

P R O F I	.1940 Landscape Position/ Slope %		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS					
L E #		Landscape Position/	Landscape Position/	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz
. \	0.2	OR	65	VED NJNG						
		18-28	SBX SCIT	FR SS)NR					P5 .55	
		<u> २</u> ६५४	GУ	VIRO NO/NP						
2		5-14	Gs	MR2 WEDAP					· .	
		14-32	SBXSCL	VAR USAP PAR SSLAP VAR NELAP					PS SS	
		32	GS	VFR Nelvp	· · · ·					
3		0-4°	~ S	VIENDINP						
)``× 6	MC	FIS/p					45	
4		0-12	65	VFR NS)48						
	ľ	12-34	SBIC EL	FR sobp	107R72832				PS_ .5	
3		C-25 25-38	G C SRK SCZ	VAR NS/VP M SS/SP	10707120-32"				የና. ኝ	
<u> </u>										

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): ア ろ
Available Space (.1945)		1	Evaluated By: O
System Type(s)	25%	RED (RUMP)	Others Present:
Site LTAR	.5	.5]
		- 1312	