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:	Applicant:					
Address:		Date Evaluate	ed:			
Proposed Facility:	43071	Design Flow	(.1949): 47 0	1 -(-9	Property Size:	
Location of Site:		Property Reco		31		
Water Supply:	□ Publi	c Individua	l Well	l	☐ Spring	☐ Other
Evaluation Method	l: Auger Boring		Pit	☐ Cut		
Type of Wastewate	er: Sewa	ige 🗌	Industrial Proc	cess	☐ Mixed	

P R O F I .1940			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				8
L Landscape E Position/ \$lope %	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
)	0-2	0-36	SBX CZ	Fn 55)\$					P5.5
		36-48	58% SCL	Fn 55/90 Fn 55/90 VAN W/M					
		68-70	65	MINIAL					
					1001111				
2		0-36	58X CZ	F72 55/58					
		36-60	SZKSCL	672 55/58 M* 55/MP VFT NS/88					e3 ·5
		5070	s S	YET USTOP					
				1000					100
								_	

Description	Initial	Repair System	Other Factors (.1946):
S	System	1	Site Classification (.1948): \(\frac{3}{3} \)
Available Space (.1945)	V		Evaluated By: ∇X
System Type(s)	25%	260	Others Present:
Site LTAR	. 3	. +	