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: Proposed Facility:	1,2020	Date Evaluated: Design Flow (.1949): 480 Sed	Property Size:	
Proposed Facility:	4001.	Property Recorded:	Toperty Size.	
Location of Site: Water Supply:	KI Publi	Individual Well	Spring	Other
Evaluation Method:	Auger Boring	Pit Cut		
Type of Wastewate	r: Sewa	ge Industrial Process	Mixed	

P/ R O F I L E	.1940 Landscape Position/	Horizon Depth	.1941	RPHOLOGY 1941 .1941	.1942 Soil Wetness/	OTHER ROFILE FACTOR .1943 Soil	.1956 Sapro	.1944 Restr	Profile Class
#	Slope %	(In.)	Structure/ Texture	Consistence Mineralogy	Color	Depth (IN.)	Class	Horiz	& LTAR
1	55 2-5	0-29	Gs	VFR ry WR					
		29-39	SBREEL	VFR not her Fn sjsp					85 .33
		Q.							
		021	G >	VAR ushe					0.2
		29-40	JBX SCL	VAR with PR 5/5P					P3 ·35
		0-11	Ç S	VFD us) up					1
		19.40	BIC SCL	VFN ~5)4 Fn \$/36					P9 -35
									а I
							6	-	
					6				

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948)
Available Space (.1945)			Evaluated By:
System Type(s)	punpo	250/1	Others Present:
Site LTAR	-35	.36.	