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:

Pot Fauther Brele

Owner: Ap	plicant:				
Address:	Date Eva	luated:			£
Proposed Facility:	Design F	low (.1949	9):	Property Size:	
Location of Site:		Recorded		to come a common of or transmitted	
Water Supply:	☐ Public☐ Indiv	idual	☐ Well	☐ Spring	Other
Evaluation Method:	Auger Boring	☐ Pit	☐ Cut		
Type of Wastewater:	☐ Sewage	☐ Indus	strial Process	☐ Mixed	

P R O F I .1940			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
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
1	L	0.16	65AND	GLEN NEW!					
		16-38	CIAY WAR	an 504,550P		37		Pn	يت.
		383-49g	in	GLENNSH!	-		CONTRACTOR STORES		
2	4	0-16	SAM						
		16-36	con con	SBK	36"	36	-	72	.35
3	L	0-9	Com						
		9-32				32"		m	.35
		3247							
					· · · · · · · · · · · · · · · · · · ·				12 Table 1
-									
							120		
\dashv									

Description	Initial System/	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)			Evaluated By: Q OT + AC
System Type(s)	252	20	Others Present:
Site LTAR	20	•	7