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: Ap	plicant:			
Address:	Date	Evaluated:		
Proposed Facility: 5		gn Flow (.1949):60 0000	Property Size:	
Location of Site:		erty Recorded:	Troporty Dize.	
Water Supply:	Public 1		☐ Spring	☐ Other
Evaluation Method;	Auger Boring	☐ Pit ☐ Cut	C) obling	- Onlei
Type of Wastewater:	Sewage	☐ Industrial Process	☐ Mixed	

P R O F I .1940			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L Landscape E 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	
)	7-10	0-6	GSL	VER NS VI		2923(21.)	Ciass	FIORIZ	& LTAR
		6.42	1	FR 58/58					95.35
		الما	CH/3K						-
2		٥- ٩	6 52	VEN 10/10					
		642	SBXC	Ar sslap					
3		5-6	GSL	VEN USIN					
\perp		6-42		Fn 05/99					
_		4) ¹ 2	~50%						
1									×
1	0	0-10	GSL	VFA uslup					8
				ला अंध	Я				
_	1	10	-50%						
\pm									
escriptic									

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)	1	<i>-</i>	Evaluated By:
System Type(s)	PUMPCO	N	Others Present: SC
Site LTAR	135	.35	Odicis i resein.