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:	Term					
Address:	10		te Evaluated:				
Proposed Facility:	540)	Des	sign Flow (.194	49): <i>'[SO</i> )		Property Size:	
Location of Site:		_ Pro	perty Recorded				
Water Supply:		Public	Individual	☐ Well		☐ Spring	Other
Evaluation Method:	Auger I	Boring	☐ Pit		Cut		
Type of Wastewater		Sewage	☐ Indi	ustrial Process		☐ Mixed	

P R O F I .1940 L Landscape E Position/ # Slope %	Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942						
	Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetnes Color		.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	. (34%	0-36	r	MER PONE						
		36-49	SCL &	in 1 spics s.P.	94"	7. Syr				.4
2	C3.78	0 -28	SL	ater nows						
		28-40	sec se	tan 150ms.c	36	702		-		,4
3	C-3402	0-24	SL-	Chan NSNA						
		24-42	sic :	2 fr_15368.5	34	7.54		-		.4
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		18-36	si_	FRED POND EN 1 ESICS. P. WEN POND GEN 1 SER S.C. CAGA NEWS CAGA NEWS CAGA NEWS CAGA NEWS CAGA NEWS CAGA NEWS CAGA NEWS CAGA NEWS	<i>දු</i> ඵ	7:5cm				.35
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Description	Initial	Repair System	Other Factors (.1946):
,	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	755	25	Others Present:
Site LTAR	, 4	- 3	