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: No	~~~·		
Address: Proposed Facility:	SPO	Date Evaluated: 3-27-78-79-7	, Z	
Location of Site:	200	Design Flow (.1949): 480	Property Size:	
Water Supply:	Publ	Property Recorded: c Individual Well	П сі	П
Evaluation Method: Type of Wastewater	L Auger Boring	☐ Pit ☐ Cut	☐ Spring	☐ Other
- Type of Wastewater	: Sew	Industrial Process	☐ Mixed	

P R O F I L	.1940	ſ	1	ORPHOLOGY .1941	OTHER				
Ë #	Landscap Position/ Slope %	e Horizo Depth (In.)		.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro	.1944 Restr	Profile Class
1	L-53	0-26	» 5L	M GA DOWP	e d	Deptir (i.v.)	Class	Horiz	& LTAR
		76-48	SL	m 1 597 8556	1000 100 m	Pr		2-	- //
Z	L-42	0-24	SL	EN GNUSTOP	7	·			e 4
		24-42	54L	Prechasi 555P	42.152	92		12	- 4
3		0 24	SL	M G N NOWN				,	
		24-49	5c-cc 5/	m-130455/th	36	Pn		PN	24
		0-18		A CORNERS					<u> </u>
_		18-3b	5C-CL 5C	n 1300 550	ed 301i	P~		P	71.0
5-	<u> </u>	0-24	SC P	n Gangua					u 35
_	Ž	24-40	SC-CLI SE	n/325, 26	36"	2		Pr	× 4
_	<u> </u>	D-30	SL	Corpsop					-1
_	3	0.40	St-CL Fr	m1 5315528	36"	12		13_	14
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-									<u> </u>
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iption		Initia							

System /	
	
750	3/2 #
74	1
	250

Other Factors (.1946):
Site Classification (.1948):
Evaluated By:
Others Present: