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:					
Address:		Date Evaluate	d:			
Proposed Facility:	3 36960015	Design Flow (.1949):360	F	Property Size:	
Location of Site:	*	Property Reco	rded:		•	
Water Supply:	Public	□ Individual	☐ Well		Spring	Other
Evaluation Method:	Auger Boring		Pit 🔲 (Cut		
Type of Wastewater	r: Sewa	ge 🔲 1	Industrial Process		Mixed	

I		Υ							
P R O F I .1940			SOIL MORPHOLOGY .1941		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 & LTAR	
1	5-2	0-14	G 125	NUS MEJAIL					
		14-32	SPIX SEL	स्पर वश्य					
		32"	33.7 5 (7)	M 35 BP					PS -LA
3		G-6	GES	Vमा भ्योगर					
		6-34	SBK SCL	FT 55)5P	10127/2620				. <i>भ</i>
3		0-6	C is	NEW MAND	10727 De 05		······································		
		6-30	DX SCL	Fa 33/59	1000 pe oc				PS
F>		0-8	^ر رح	YEU MIND	10-1127) ka 29'				
		8.34	1872 SCIL	मा ड्यंश	10-12-7 ka 29.				P5.4
				1-11-11-11-11-11-11-11-11-11-11-11-11-1					

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): 95
Available Space (.1945)	12 0	1	Evaluated By:
System Type(s)	MisiM	05% PBD	Others Present:
Site LTAR	, 2	144	
			1