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: App	licant:				
Address:	Date F	Evaluated:	214		
Proposed Facility:	Design	1 Flow (.194	19):360 301	Property Size:	
Location of Site:		rty Recorded			
Water Supply:	Public In	dividual	☐ Well	☐ Spring	Other
Evaluation Method:	Auger Boring	☐ Pit	□ C	ut	
Type of Wastewater:	Sewage	☐ Indu	istrial Process	☐ Mixed	

D	T	1							T
	.1940 Landscape Position/	Horizon Depth	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942 Soil .1943 .1956 .1944			Profile	
#	Slope %	(In.)	.1941 Structure/ Texture	Consistence Mineralogy	Wetness/ Color	.1943 Soil Depth (IN.)	Sapro Class	Restr	Class & LTAR
)	5-2 F	0-12							
		12-39	331L CL	Fn 55/gp	10127he32"				P 5 , 3
9		0-12	G SL	YEN EN DEN					
		12-34	584 CL	F2 55/38	10727he32				,3
				1.0					
3		0-16	G SL	VET US NAP					a
		11-32	33x C2	FM 35 5P					P5.3
							- 170	İ	J

Description	Initial	Repair System	Other Factors (.1946):
-	System	/	Site Classification (.1948): *\footnote{\square}
Available Space (.1945)	1	1	Evaluated By:
System Type(s)	254,900	bawb	Others Present: —
Site LTAR	-3	.3	**************************************