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: Appli	cant:				
Address:	Date Eva				
Proposed Facility: 3 BD	Design F	low (.1949): 36	60,00	Property Size:	
Location of Site:	Property	Recorded:	3		
Water Supply:	Public Indiv	idual 🗌 W	/ell	☐ Spring	Other
Evaluation Method: A	uger Boring	☐ Pit	☐ Cut		
Type of Wastewater:	Sewage	☐ Industrial P	rocess	Mixed	

P R O F I .1940 L Landscape E Position/ # Slope %		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS						
	Position/	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
)	2.5	0-42	GS	Vis us Jup						
		Jr.47	6 52	VM NS/NP						5.€
2		0-458	65	VEU NZ /10						SK
3		0-2,4	65	VFN US/VP						S,Q
					- 1- All - 1 1 1 1 1 1					
Li		OUX	65	ALT WAS WAS	-					2.8
5		0-271	6 5	VES NOWY						5.2
201	L3 NO	A2 1	1002E 21	TE US. 8	TS DUG	70	CONFIRM	AND	FIND 1	DSEABLE
Al	EA, U	SEAB	-G ARES	TC3VM1 r	M WIADI	PET	AIL BY	PITS		

Description	Initial	Repair System	Other Factors (.1946):
	System/		Site Classification (.1948):
Available Space (.1945)		1	Evaluated By: OT
System Type(s)	CON	CON	Others Present:
Site LTAR	. 6	. 6	