Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Applicant:

Owner:

Available Space (.1945) System Type(s)

Site LTAR

Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence	.1942 Soil			OTHER PROFILE FACTORS			
のコカ		Mineralogy	Wetness/ Color	.1943 Soil Depth (IN.)	1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR		
·	65	vfr. no) ur							
ブルスト	SBV EL	VFR. NO) NT FR 55/50 FR 56/NY							
32-45	SoVCZ	FL 35/4					PS		
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2-40	8 5	1 NEVEND					04		
40.12	587-5:1	Fr =5/NP					P5 -5		
5-42	G 5	vizz usho							
Biff	SBKSLL	Fy sship					P+		
.,	G 5	answ 1771				,			
848	38/6.201-	Produce 1991					P5 · 5		
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	2-40 34.04 2-4-2 2-4-3 2-4-0	3-40 G 5 1-10-16 587-522 5-42 G 5 8-42 G 5	2-40 G = VARLASINA HOW SARIEL FR SSINA S-42 G S VARLASINA D-W SEKSKL FR SSINA 2-8 G S VARLASINA 1-8 G S VARLASINA 1-8 G S VARLASINA	2-40 G = VAR NS/NP Lib.16 SARISIL FR SS/NP S-42 G S VAR NS/NP B-47 SBKSKL FR SS/NP	2-40 G = VARLUS/ND Lib.16 SARZEL FR SS/NP S-42 G S VARLUS/NP B-47 SBKSKL FR SS/NP	2-40 G = VERNOND Lib.16 SERZEL FR SS/NP S-42 G S VERNOND B-47 SEKSKL FR SS/NP	2-40 G = VAR NS/NP 40.16 SOR ELL FR SS/NP 5-42 G = VAR NS/NP DIN SEKSLL FR SS/NP		

Others Present: