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

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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

	icant:		
Address:	Date Evaluated: 3/4/11		
Proposed Facility: 3 \$\infty\$ Location of Site:	Property Recorded:	Property Size:	
Water Supply: Evaluation Method: Type of Wastewater:	Public Individual Well Auger Boring Pit Cu	☐ Spring  it  ixed	Other

R O F I	.1940 Landscape	Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Position/ Slope %	pe % (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	Lus 0 3771	0-15	68	VERLUSIMP		=3=(2,0)	Ciase	rionz.	& LIAR
		15-48	SEK C	Fr sle					P5.3
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<u>ئ</u>		0-13	·G 5	alu mg/Mis					
		19-48"	58 K C	rasle					P5.3
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Description Initial Paral- Co.					
Describit <b>os</b>	Initial	Repair System	Other Factors (.1946);		
	System	1	Site of the state		
Available Space (.1945)			Site Classification (.1948);		
System Type(s)	250/6	1000	Evaluated By:		
Site LTAR		250	Others Present:		
	L · · /	1.3	o dies i resent.		

4.75 2 18-36" EREP | 1

SMEAL SOLL