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: +

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Owner:	Applicant:					
Address:	-	Date Evaluat	ed:	,		
Proposed Facility:	SBORM	Design Flow	(.1949): 360 (	T	Property Size:	
Location of Site:		Property Rec	orded:			
Water Supply:	Public	Individua	ıl 🗌 Well		Spring	🗌 Other
Evaluation Method:	: Auger Boring		Pit	🗌 Cut		
Water Supply: Evaluation Method: Type of Wastewater	r: 🚺 Sewa	ge 🗌	Industrial Proce	ess	Mixed	

P R O F I	.1940 Landscape Position/ Slope %	e Horizon Depth (In.)	SOIL MORPHOLOGY .1941		PI				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	52	0-16	FILL						
		16	5811 562		CR2019				VS
-					· · · · ·				
2	55 2-5	0-76	G 4						
			GSL						
		3648	SBX SCL						P5 .45
3		j-22	G S						
		D-2E	SBXSCL		103127/2036"				PT.
5		0-16	G 51						
		16:40	G5L SBXCZ						P 7.21

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948).
Available Space (.1945)			Evaluated By: OX
System Type(s)	PVMP	251 1267	Others Present:
Site LTAR	, he	L.	
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2-2110 018-24"