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

Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method Type of Wastewate		ıd:	Desi	e Evaluated: 6/2 gn Flow (.1949): erty Recorded: 1 Individua oring 1 Industrial	Property Size:				
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
·/·		0-14	G/25 DK/21	F. SOSP					SIPS
		11.7	PDK(X)	( Com ( Com )					
		G-/j	0/45	VELVENP				****	
		11+	M/C	VE: VSVP	104/8/1				W
	· · · · · · · · · · · · · · · · · · ·	<i>(</i> 1)	G/L5	VOLANSNIP					
	···-	Was	10/10	ON-WID!					
			sox Incl	FESSSP					·
		19+	PM		10418/127"				US
		0-18	G/12	UFTUSAP					P5 4
		18-30	8k (5c)	FUSSI	10 YR P/130"				

Description	Initial System	Repair System	Other Factors (.1946):
Available Space (.1945)	System	<del>                                     </del>	Site Classification (.1948): $\%$
System Type(s)	J22,4500	2508 BD	Evaluated By: 🎻 Others Present: 🖰 🦳
Site LTAR	1.22	,21	Outgot resear. 1937