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

Date Evaluated: 4

Design Flow (.1949):

Applicant:

Owner:

Description

System Type(s)

Site LTAR

Available Space (.1945)

Initial

System

CONU

Repair System

CONU

Address:

Proposed Facility:

.1940 Landscape Position/ Slope %	Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTA
15	0-24	C/Sh	<del>                                     </del>					·B.
	24-X 76+	5AK/5E1	6-555P	10408/1.78"	est ej			
				i fice of 1 / s	<u> </u>			
	نگرئ	GlSh	WWW.					
	Z-44	DKL5C1	K-OSP	(64 R/g/ 44"				PS,S
	0-20	G/5L	URNINA					DS. 3
	26-30	sox, Isc.	VR-NINP F:515P					<u> </u>
	St	Pin						
	<u> </u>	G10	Jansne Jan					<u> </u>
	42+ .	50 K/1c1	ENSTIP					- 5
	3-42. 42t	G/CS 1 50 K/1C1	GE STOP					- PS - S

Other Factors (.1946):

Site Classification (.1948): PS

Others Present:

Evaluated By: B.