Department of Environment, Health and Natural Resources Sheet: Division of Environmental Health Property ID: Lot #: On-Site Wastewater Section File #: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM Applicant: High Owner: Date Evaluated: 5-6715 Address: Design Flow (.1949): 3400 Property Size: Proposed Facility: Location of Site: Property Recorded: Well Other Public Individual □ Spring Water Supply: Evaluation Method: Auger Boring Cut 🗌 Pit Type of Wastewater: Industrial Process Mixed Sewage P R 0 SOIL MORPHOLOGY OTHER F PROFILE FACTORS .1940 1941 I Landscape .1942 Horizon L .1943 Ε Position/ Depth .1941 .1941 Soil .1956 .1944 Profile Consistence Slope % (In.) Structure/ Wetness/ Soil Sapro Class Restr # Depth (IN.) Texture Mineralogy Color Class Horiz & LTAR L-52 , rock 1,2 0-18 GENONP 31 30.32 Rodes 5aK 18.36 5 6159 3.4 0-24 5(NOrs 32° Recho 24-40 SC-CIAR/ 6-15915.P. · Y - . 30 I

System Site Classification (.1948):	Description	Initial	Repair System	Other Factors (.1946):	201
	-	System		Site Classification (.1948):	KS
Available Space (1945) Evaluated By:	Available Space (.1945)	1		Evaluated By:	
System Type(s) Leve US Others Present:	System Type(s)	tea	254	Others Present:	
Site LTAR	Site LTAR	. 4	.1		·