as converse of the conversion of the conversion of the conversion of the operation of the conversion o UNCOL **Division of Environmental Health** Property ID: **On-site** Wastewater Section Lot #: File #: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM Owner: Applicant: Address: Date Evaluated: 5)29/69 Proposed Facility: 3 BECOMMON DE Design Flow (.1949): 360 40 Property Size: Location of Site: Property Recorded: Water Supply: X Public [] Individual [] Well [] Spring [] Other **Evaluation Method:** X Auger Boring [] Pit []Cut Type of Wastewater: Sewage [] Industrial Process [] Mixed P R 0 SOIL MORPHOLOGY OTHER Sec. Baker F .1941 Shiri e e **PROFILE FACTORS** .1940 Ł .1942 2 - L Landscape Horizon Ł .1941 .1941 Soil .1943 .1956 Profile .1944 Е Position/ Depth Structure/ Consistence Wetness/ Soll 🕃 Sapro: Class Restr # Slope% (IN.): Texture Mineralogy Color Depth (IN.) Class Horiz & LTAR 24 j, C 5 0-16 VFR NS INP 5-10% ٩s 10-42 10×10 7/10 39" 5854 302 En .45 SS)NR 2 0-48 40" 6-5 VFR2 NELNP PHY. WETC 58 345 65 VFR NS MP ઉ૧\* 58 ane 3

Description	Initial System	Repair System
Available Space (.1945)	$\checkmark$	$\checkmark$
System Type(s)	con	CON
Site LTAR	.8	.45

Other Factors (.1946):

Site Classification (.1948): 😂

Evaluated By: 0

Others Present: