÷ ķ. Sheet: Department of Environment, Health and Natural Resources Property ID: Division of Environmental Health Lot #: **On-Site Wastewater Section** File #: Code: SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM Applicant: Address: Proposed Facility: Design Flow (.1949): 530 ged Location of Site: Water Supply: Owner: **Property Size:** Other Individual Well Spring Public Water Supply: Cut **Pit** Auger Boring N **Evaluation Method:** Mixed Industrial Process Sewage Type of Wastewater: P R 0 OTHER SOIL MORPHOLOGY F PROFILE FACTORS .1941 .1940 I .1942 Horizon Landscape L Profile .1944 .1943 .1956 .1941 Soil .1941 E Position/ Depth Class Restr Sapro Soil Wetness/ Structure/ Consistence (In.) # Slope % & LTAR Depth (IN.) Class Horiz Color Mineralogy Texture 5.9 FS VFR NSINP (--0) GS 1 0-290 ຮູດ VFR NSING Э 0.60 6 s 0-4 Gs VELNOINE 3

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): 5
Available Space (.1945)	-		Evaluated By: OT
System Type(s)	C02	PUNP CON	Others Present:
Site LTAR	_۹	9	