Pivision of Environmenta n-site Wastewater Sect for C	on SOIL/SITE I	EVALUATION FEWATER SYSTEM	Property ID: Lot #: File #: Code:		
Owner: 0 & Address: Proposed Facility: 5F0 Location of Site: Water Supply: Evaluation Method: Type of Wastewater:	Dublic Auger Borin []] Sewage	Design Flow (.1949):	Applicant: Well Pit Industrial Process	Date Evaluated: Property Size: Property Recorded: [] Spring [] Cut [] Mixed	
P R O 1940. Landscape Horizo Depth (IN) Slope% D 2 X 27 3 4	Structure Texture CRIL CRIL	MORPHOLOGY 1941 Consistence Mineralogy	PROFILE SOILS CONTROL OF THE PROFILE SOILS CO	THER AND PACTORS 194 PACTORS 194 PROTECTION	
Description	Initial System	Repair System	Other Factors (.1946):		

Description	Initial System	Repair System
Available Space (.1945)		/
System Type(s)	25%	25]
Site LTAR	,5	. 5

Evaluated By:

Others Present: