	n SOIL/SITE E N-SITE WAST	VALUATION TEWATER SYSTEM	Property ID: Lot #: File #: Code:		
Owner: On Address: Proposed Facility: SC Location of Site: Hoo Water Supply: Evaluation Method: Type of Wastewater:	Public Li Auger Borin Sewage	Design Flow (.1949):	Applicant: [] Well [] 'Pit 1] Industrial Process	Date Evaluated: Property Size: Property Recorded: [] Spring [] Cut [] Mixed	[] Other
R (1940) Se (194	SOIL	(ORPHOLOGY (SAL) (Consultance (Mineralogy)	PROIN	UPER AND THE PROPERTY OF THE P	
5 8:30 30:38 0-18 10:12 17:28	SON JCC SON JCC	VFO JE FT JE VFO JE FT JE			. 3
0 12 1228 1238	50h JC	VA JE UA JA FI JA			J
016	Son se Son se Gr se Son se	VAL SA FA SE VEA SE FA SE			-7
Description	Initial System	Repair System	Other Factors (.1946):		

Description	Initial System	Repair System	
Available Space (.1945)	C		
System Type(s)	25/2	2,5	
Site LTAR	-,	Ĵ	

Site Classification (.1948):

Evaluated By: (

Others Present: