

**SOIL/SITE EVALUATION  
for ON-SITE WASTEWATER SYSTEM**

Owner: 07-50017810~

Applicant:

Address:

Date Evaluated:

Proposed Facility: JFN

Design Flow (.1949): 26

Property Size:

Location of Site: 140

Property Recorded:

Water Supply:

Public     Individual     Well     Spring     Other

Evaluation Method:

Auger Boring     Pit

Type of Wastewater:

Sewage     Industrial Process     Mixed

P R O F I L E #	1940 Indicator Position Slope %	Horizon Depth (IN)	SOIL MORPHOLOGY		OTHER 1940 PROFILE FACTORS				Class LTAR
			Structure Texture	Consistence Mineralogy	1940 Soil Wetness Color	1940 Depth (IN)	1940 Slope Class	1940 Flow	
S 9 9		01X	GR JL	VFR SR					3
		1X-2X	SR JL	FR SR					
		785X	SR JL	FE SR					
		01X	GR JL	VFR SE					3
		1X-2X	SR JL	FR SE					
		2X-3X	SR JL	FE SR					
		020	GR JL	VFR SE					3
		2030	SR JL	FR SE					
		2038	SR JL	FE SR					
	020	GR JL	VFR SR					3	
	2070	SR JL	FR SE						
	3038	SR JL	FE SR						
	01X	GR JL	VFR SE					3	
	1.30	SR JL	FR SR						
	3038	SR JL	FE SR						

Description	Initial System	Repair System
Available Space (.1945)	✓	✓
System Type(s)	257	257
Site LTAR	3	3

Other Factors (.1946): \_\_\_\_\_  
 Site Classification (.1948): 1)  
 Evaluated By: 9~  
 Others Present: