SHEEL.

Property ID:

Lot #:

File #: Code:

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

Applicant:

Owner: Address:

Proposed Facility: 3 8 60000 m NomE Design Flow (.1949): 3605

Date Evaluated: 8)209

Property Size:

Location of Site:

Public

[ ] Individual

[]Well

Property Recorded: [ ] Spring

[] Mixed

[]Other

Water Supply: **Evaluation Method:** 

Auger Boring

[ ] Pit

[ ] Cut

Type of Wastewater:

**D**Sewage

[ ] Industrial Process

R OTHER **SOIL MORPHOLOGY** 0 **PROFILE FACTORS** .1941 F .1942 .1940 .1956 .1944 **Profile** .1943 .1941 Sol Horizon .1941 Landscape Class Soft Sapro Restr Wetness/ Consistence Depth Structure/ E Position/ Class Horiz & LTAR Depth (IN.) Color Mineralogy (IN.) Texture Slope% 45 45 0-34 VFIL 2-570 314240 5BX SCL PD2 G LS AU retur 1 SBK SCL Fa 25-20 5 154

Description	Initial System	Repair System
Available Space (.1945)	<b>√</b>	<b>√</b> .
System Type(s)	bound huon	bregund
Site LTAR	.3	3

Other Factors (.1946):

Site Classification (.1948): 95

Evaluated By:

Others Present: