Department of Environment, meanin, and matural resources Division of Environmental Health **On-site Wastewater Section** 

Property ID: Lot #: File #:

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

Owner: 08 500 21258

Applicant:

Code:

Address: Proposed Facility: 560 Location of Site: //31

Design Flow (.1949):

Date Evaluated:

Property Size:

Property Recorded:

Water Supply: Evaluation Method: Public [ ] Individual

Auger Boring

[] Well []Pit

[] Spring [ ] Cut

[]Other

Type of Wastewater:

✓ Sewage

[ ] Industrial Process

[] Mixed

P R O F	Horizon Depth (IN.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
		.1941 Structure/ Texture	,1941 Consistence Mineralogy	Soil : Wetness/	Soil :	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	لا2.7	Gast	VAN 12		· · · · · · · · · · · · · · · · · · ·			. (
)/.	<i>03</i> 5	611	VFn 12					·
<i>.</i>	3008	500316	IN I-					
	000	GAJL	VEV IN					
	Jo 18	500 30	07 32					
	030	GR SL	VIn 5=					
	J038	SOUTEL	EV 7-					
	274	GASL	VA ST					<u>.</u> C
i İ								
	·							
	Landscape	Landscape Position/ Position/ Slope% (IN.)	Landscape Position/ Depth Structure/ Slope% (IN.) Texture  3/ O30 GAJL  3038 SONJC  0 30 GAJL  3038 SONJC  2030 GAJL  3038 SONJC	1940 Landscape Position/ Slope%  (IN.)  Depth Structure/ Texture  Mineralogy   O 30 GAIL   1940   Landscape   Horizon   1941   1941   Soil   Soil   Position/ Slope%   (IN.)   Texture   Consistence   Wetness/ Color	1940   Landscape   Horizon   1941   1941   Soil   1943   1943   Position/ Slope%   (IN.)   Texture   Mineralogy   Color   Depth (IN.)   Consistence   Wetness/   Soil   1943   Color   Depth (IN.)   Color   Depth (IN.)   Color   Depth (IN.)   Color   Color   Color   Depth (IN.)   Color   Color	1940   Landscape   Horizon   1941   1941   1941   1942   1943   1956   1943   1956   1945	1940   Landscape   Position   1941   1941   1942   1943   1956   1944   1956   1944   1956   1944   1956   1944   1956   1945   1946	

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	211-	251
Site LTAR	,5	.5

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: 0 V

Others Present: