

epartment of Environment, Health, and Natural Resources vision of Environmental Health n-site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet: Property ID: Lot #:

File #: Çode:

Owner: 15.500 13178R

Applicant:

Address: roposed Facility:

Date Evaluated: 0/. 09-06

Design Flow (.1949): $600 \text{ g M}/d\gamma$

Property Size: 59 At

ocation of Site: 'ater Supply:

[] Public

[] Individual []Well Property Recorded: U14 [] Spring

[]Other

valuation Method:

[] Auger Boring

[]Pit

[] Cut

/pe of Wastewater:

[] Sewage

[] Industrial Process

[] Mixed

.1940		SOIL M	ORPHOLOGY ,1941		OTHER PROFILE FACTORS				
I.andscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure <i>l</i> Texture	Consist	ence	.1942 Soil Wetness/		.1956 Sapro	Restr	Profile Class
Olope /B	0 24	CR 51	Minera √V/L	ilogy) $oldsymbol{oldsymbol{\mathcal{L}}}$	Color	Depth (IN.)	Class	Horiz	& LTAR
	2.	50M) 61	FA	ja		38		.5-4	RS
	241	Fag 1120							V -
2,7	6.72	61 JL	Vm	JE		72		,6-5	رم
	42 1	Gran	VV	<u>ا با ر</u>		1 0		, 0 ()	
"H	D-3 Y	61/2	Vin	12					
Ì	24.45	SON ILL	G. M.	ں ک		42		. 5-, 4	P
	424	am							
13	D-38	GRIC	VLC	الإ		1./			β
		sansle	(A	<u> </u>		47		'} '	, `
	0 · 3 ×	GRSL	VER	(R					
		muscl	FN	J/_		42		5-4	PI
				12					
	1	GAIL SOK SCL	FA.	<u>)</u> / · · · · · · · · · · · · · · · · · ·		4/		J Y	رم
								., .!	
	<u> </u>								

Description	Initial System	Repair System
'ailable Space (.1945)		
stem Type(s)	GRAN	Wr
e LTAR	.41	.2

Site Classification (.1948):

Other Factors (.1946):

Evaluated By:

Others Present:

Char T. 211/2 Keledon T. Son Sprice



