Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #:

Other

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Code: SFD 2107-0006

☐ Spring

Owner:	Applicant:	70.11	-
Address.	1471 Murchins	Date Evaluated	8-19-21

Design Flow (.1949): USO GPD Property Size: Proposed Facility: 5FD Property Recorded:

Location of Site: V Public Individual Water Supply:

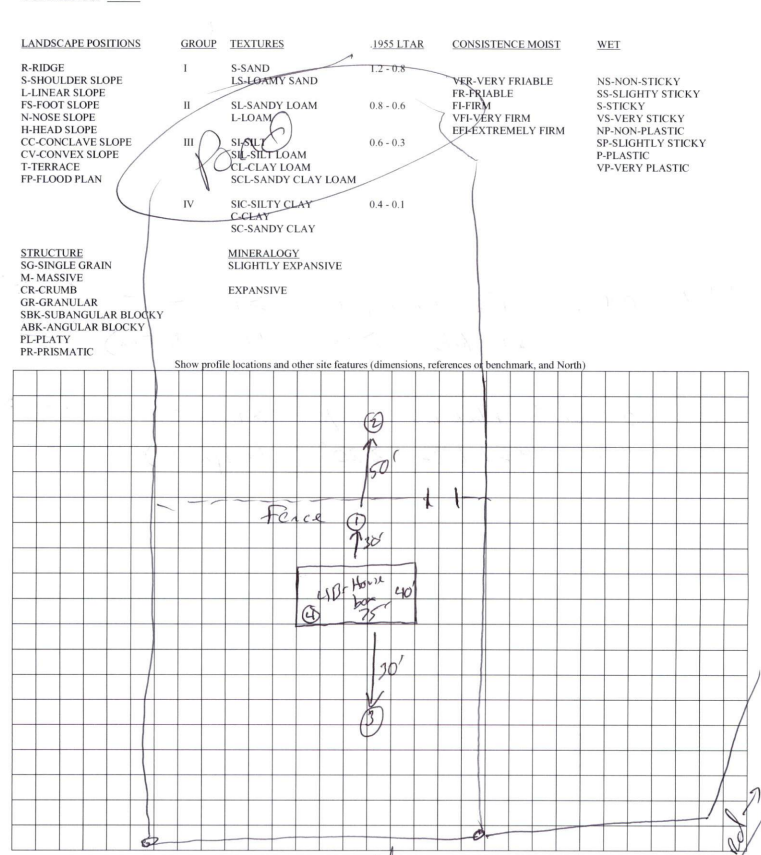
Evaluation Method Auger Boring
Type of Wastewater: Sewage ☐ Mixed

Pit Industrial Process Cut

☐ Well

P R O F I .1940			SOIL MORPHOLOGY .1941			OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structur Textur	re/	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,4	L	0-16	15 6	71	Folish Huse	10428/1	>48	_	_	PS-35
	2-5%	16-48	Sec Si	13 kg	Filss GABLE	104R8/1 238"	(25%	reduct	701)	GRUP
					7					
2,3	4	0-16	15 G	?_	Forspelva	0 10428/1	>48"		_	PS. 35
	2-5%	16-48	scr 5	sk,	F1/83/58/55P	2 20"	>48" (600p	rofile)		Grave
						(A)	,			
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						· · · · · · · · · · · · · · · · · · ·				
1						1				
2								179		

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By: M & born REHS
System Type(s)	25% 120	25% sed	Others Present:
Site LTAR	.35	.35	The same of the sa



Murchinsonrown Rd

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