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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet:	
Property ID:	
Lot #:	
File #:	
Code:	

Locati Water Evalua		d: 🗌 Aug	Da De Pro	te Evaluated: sign Flow (.1949) 99 perty Recorded: Individual Pit Industrial	Well Spring		ler	. *	
P R O F I L E #	.1940 Landscape Position/ Slope %		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942				
		Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,3	6-422	0-15	56	Pu binsorp					
		15-22	St- Eiroz	Re Gen Bry Gen (832 S.B Be GN NOMP Gen (FBU S.R Gen (FBU S.R Gen (FBU S.R Gen (FBU S.R	15-15				
2,5	L. 4-5"	0-15	52	Ph GN NONP					
		<i>1</i> 8°2″+	K-Cih	ful Fron S.R.	pocles				/
<u>4.6</u> S	1.555	0-18	56	for conviger	Jung				
		18-32	sc.ciny	for 1 mm s.1	23-30			······································	- 3
7, 8		0-30) ι	En 60 Norr Par 1 3465,1?					
		30 YE	362	Par 1 3415.1?	12 31				. 4
		11 ⁻¹ 111-11-1		· · · · · · · · · · · · · · · · · · ·					
Descripti	 on	Init	ial Re	pair System	Other Factors (.1946):	<u></u>	<u>_</u>]

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	25%	252	Others Present:
Site LTAR	• 4	- 3	