Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section Sheet:
Property ID:
Lot #:
File #:
Code:

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

Loca Wate		d: Aug	Date 2℃ ≤ Desi Prop Public 1	e Evaluated: \\(\circ\)\ gn Flow (.1949): \(\text{i}\) erty Recorded: Individual \(\begin{array}{c}\) \(\begin{array}{c}\) Pit \(\begin{array}{c}\) Industria	Well ☐ Spring	g 🗍 Oth	er		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)		0-23	G 5	WAS NELVE					
		23-34	かんさい	VED NS/NP FO 55/22 VED 18/NP			androse exercises and a second se		P5 -5
		37-78	G SL	yen is into					
		•	_				-		WK S
2		0-52	65	VFR US/NP					8.
. 3		0-33	GS	VM repul					
		33·37	5BKSCL 2	म्प क्षाति भ्या क्षाति					P5 5
		37-278	G S	ransing					
		·					·		
		-				2			
				44.000					
Descrip Availab System Site LT	le Space (.1945 Type(s)	Sy:	5-5-70262	1	Other Factors (.1946): Site Classification (.1948): Evaluated By: Others Present:	95			