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:

Owner: Applica	ant: Date Evaluated: 7/3/204	
Proposed Facility: Location of Site: Water Supply: Evaluation Method: Type of Wastewater:	Design Flow (.1949): Property Recorded: Public Individual Well Auger Boring Pit Sewage Industrial Process	Property Size:  Spring Other  Cut Mixed

	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr	Profile Class & LTAR
		0-23		FrINA			Class	Horiz	105 4
		3-12	SOUJEI	& SSEP					1
				The Control					
		0-30	10/65	Vhy/10	16-1R7/18	1	-		20
		0-17	c-145	VENINA	7				
		17.21	50 K/C	E.S.	104,171,21				US:
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		0.16	C-/ W	WENNE		·			
		16.27	SUK/C	F.SP	104271,18"				US
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	10	0-23	0/15	GWNP FLSSFO					0 ( 5-
T	0	7-40	504 KZ/	for 5550					1.5
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T	6:	-40 (	-125	VF-NSNA				<del></del>	20 0
		-		- 11/0-2/01					5,6
		20/	115						
	$\frac{O}{a}$	20 6	141	VARWINA C. SS SP				1	1.4

	Description	Initial	Repair System	Other Francisco
		System	, , , , ,	Other Factors (.1946);
-	Asself-bl- G	Dynem/		Site Classification (.1948); OS
- 1	Available Space (.1945)			
- 1	System Type(s)	CORVER	B (V)	Evaluated By: On.
ł		CARCOC	, soula	Other Base A
Ł	Site LTAR	2	. 4	Others Present: OT