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

Applicant:

Owner:

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

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

Prop Loca Wat Eval Type	lress: posed Facility ation of Site: er Supply:	v: od:[7] Aug	Applicant:  Date Evaluated: 3 / 2 / 2 ∘ / 2  Design Flow (.1949): Property Size:  Property Recorded:  Public Individual Well Spring Other  T: Sewage Industrial Process Mixed							
P R O F I L	.1940 Landscape	Horizon	SOIL MORPHOLOGY		OTHER PROFILE FACTORS					
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class	
	45 7%	0-12	G/5L	SKNSN				Honz	& LTAR	
		12-64	58h/C	SKNSNI FSSSS VENSNI					15.3	
		64-84	6/15	VET NINP					12.3	
				·						
		0-13	G/SL	VL-NSN FISSS VIE-NSN						
	/	17-60	13k/c	Fisssl						
	(	y8-0€	G/L5	VIENSNP					PS 4	
			·							
				Sh-WNP						
	17	7625	sk/c	1858 18-MM					PS. 4	
	To the second	2-84	-/15 1	16-NSN9						
_										
scriptio	<u> </u>	Initial System		System O	Other Factors (.1946): Classification (.1948):					
ilable S tem Typ LTAR	pace (.1945) e(s)	(6		V	Evaluated By: \$ 1.70 Others Present: \$\varphi \tau \tau \tau \tau \tau \tau \tau \tau	^ <u> </u>				