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

Owner: Applicant: Wy	6 - 72 1/0	/	
Address:	Date Evaluated: 8.5-28 VG	5	
Proposed Facility: STED	Design Flow (.1949): 480	Property Size:	
Location of Site: 10vez	Property Recorded:		
	ic Individual 🗌 Well	Spring	□ Other
Evaluation Method: Auger Boring	Pit 🗌 Cut		
Type of Wastewater: 🛛 Sew	age Industrial Process	☐ Mixed	

P R O F I .1940 L Landscape E Position/ # Slope %		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS					
	Position/ Slope %	ition/ Depth pe % (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	132	0-24	SL	GR. GANSNP					
		24-48	SULLAN	miltons.	39"				14
2	133	012	86 V	MINERALOGY GR. GANSNP GR. 670520 Fru SPK5. G GR. 6RNJNP GR. 15725. P.	5				
	2.	22-48	scrapy p	mulosks.	° 40'				Ŋ
3	132	0-24	SL	MGRNSNP					
85		7442	SC-CIMY	m Sans ?.	35.'				. 4
							2		
							(a)		
									20.5
						5.			
					14		2		
						l			

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): PS
Available Space (.1945)		V	Evaluated By:
System Type(s)	252	154	Others Present:
Site LTAR	. 4		