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:	Z2893 P	ated: <b>2 6</b> - 16 -	2 -		
Address:		Date Evalu	ated: 👂 🗗 - /6 -	25.07		
<b>Proposed Facility</b>	: SWMH	Design Flo	w (.1949): 240 6	spy	Property Size:	lacre.
Location of Site:	•	Property Re			rioperty offer.	7
Water Supply:		Public	· /	Well	Spring	☐ Other
<b>Evaluation Metho</b>		Adger Boring	Pit Pit	☐ Cut	C ob.me	
Type of Wastewa	ter: 🔽	Sewage	Industrial Process	☐ Mix	ed	

	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
7	2 4%	0-6	عد	GL GA BENS					
		6-33	8C-CIPY	Fran 1 38 KS/					
<del></del>		33-Y8	5A/J	FRE   1885/					•3
	L 4%	0-12	8L	FLGANSWP					
		12.36	sc-un	From 1582 5.P.					
		<i>3</i> 648	SAG	FREADSNP Fran 1582 5.P.					
LH	0-4	SL_		Co ( a se se					
		sc		FE 67 10001	went towning 6API the Deepur the profile	247			و-3-7.
	24-48	SAP	4	En 1800 S.P.	WENT TOWARDS GAPI He Bapu				
$\dashv$					the profile				
	0 - z 2	<u> </u>							
		iciny		mm/mssc.	went round GATX Hepseps 44 Profite	18			
4	18 - 48 3	Ar Jay		Red Rick S.P.	the profite				・3つ.

Description	Initial	Repair System	Other Factors (.1946):
Assilable San (1948)	System		Site Classification (.1948): PS
Available Space (.1945)		V	Evaluated By: The
System Type(s) Site LTAR	25%	28.00	Others Present: The A 400 of the A
SHE LIAR	. 3	<u> </u>	Others Present: Jasnin Hens / Ricky Tangle / SHIDD I BOOKE