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: 507	-			
Address:		Date Evaluated:	412-12-6		
Proposed Facility:	SFD	Design Flow (.19	19): 312	Property Size:	
Location of Site:	10000000	Property Recorde	d:		
Water Supply:		☐ Individual	☐ Well	□ Spring	Other
Evaluation Method:		☐ Pit	☐ Cut	arras a m	
Type of Wastewater	r: E Sewa	ge 🔲 Indi	strial Process	☐ Mixed	
00 T		5745 AV = 101		N PLOMB	
P					

P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	ORPHOLOGY .1941 .1941 Consistence Mineralogy M. GANGAI	.1942 Soil Wetness/ Color	OTHER ROFILE FACTOR .1943 Soil Depth (IN.)	S .1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
		22-36	Si-	m 500 855P	32" 3".				. 3
Z	L3-49	0-36	5L	En 69635	wet				
31 G		36-48	scc	ful 83/6355	38.40°				. 4
3	202	0.46	1L	FUGANSWA					
		46-49	XL,	GLERNOWN Gul BAUS.P.					.5
4	L-4-5%	0-30	3L ,	GUGANEN)					
		36"+	SCE-Pr	ENGRUSIVE FOR SP	36" PL	30"		PL	. 3
5	1-4-se	0-40	ン レ	CAGANSNP			-		
		५०-५४	scL	CACANSNO CALLEDES .	40" 22	40"		PL-	• 4

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)		.(09	Evaluated By:
System Type(s)	250	752-17P8S	Others Present:
Site LTAR	. 4	(7)	