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:				
Address:	• •	Date Evaluated:	5-3-17		
Proposed Facility: Location of Site:	SFA	Design Flow (.19	49): 360	Property Size:	
Water Supply:	Public	Property Recorde Individual	a: Well	Spring	☐ Other
Evaluation Method:	☐ Auger Boring	☐ Pit	Cut		
Type of Wastewater	: Sewag	ge 🗌 Ind	ustrial Process	☐ Mixed	

P R O F I .1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS					
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
l	L3%	0-18	Sh com	5551 FUGIL ASBP					3244
		18-47	52-CLO2	Mineralogy FIL GRESH! FIL STSH S.P. FILL STSH S.P.	36° 1549				, 3
2	L32	0.50	slu	ENGNEBUP	?				
		20-40	152 - CIAY	Far 15025.P.	36" 754	V			. 3
3	しを	6-18	Si con	Grenows					
		12-42	52-CIA	Kulon S.P.	36" 7.				, 3
4	133	6-16	st-loa-	ENGNESSE					
		16-425	sc-ciny	Pa 13BLSP.	36 7.572				. 3
								·	

Description	Initial	Repair System	
	System		
Available Space (.1945)			
System Type(s)	160	50/5	
Site LTAR	. 3	.n	

Other Factors (.1946): Site Classification (.1948): Evaluated By: Others Present:

