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

System Type(s)
Site LTAR

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

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

Owner: Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method Type of Wastewate		Applicant:  Date Evaluated: 7/10/15  Design Flow (.1949): Property Size:  Property Recorded:  Public Individual Well Spring Other  d: Auger Boring Pit Cut  er: Sewage Industrial Process Mixed									
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941			OTHER PROFILE FACTORS					
			.1941 Structure Texture	:	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
	U5%	0-28	6/6		UFLOUSHP FUSSIP			·			
		28-44	13K 15C	1	FUSSI					B.5	
		C-2C	4/15		VFV WAP FUSSSP			***************************************			
		20-45	534/rc	. )	FUSSSP					BS	
		C-18	G/65		UF- assis	16487/1037					
		18.37	33 K SC	<u>-)</u>	F: 5551	164 F7/1037	Y )			11.4	
								Section of the sectio			
										7/4	
Description Initial Repair System					pair System	Other Factors (.1946):	26				
Available	Space (.1945		System		S .	te Classification (.1948): Evaluated Bv:	17) B-1				
System T		25 (:		<u>ٰ</u> کہ	T &	Site Classification (.1948): // Evaluated By: Others Present:					