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: Triangle House Pros. LLC Address: Cokestag Park Lot 68 Date Evaluated: 04/26/2018	
	Property Size: 6,71A
Water Supply: Public Individual Well Evaluation Method: Auger Boring Pit Cut	☐ Spring ☐ Other
Type of Wastewater: Sewage Industrial Process	Mixed

P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		DRPHOLOGY .1941	OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
4	L 2-3%	0-12	G2 15	V192 55H 8Eg					UPS
		12-28	bu su	a 5558 15	7.540-11.026"	28			UPS
2,4	-L 2-3%	0-12	GR LS	VAL NOW ES	7.54161, @32"	,			Ups
		12-3G	BV 52L	an sign the	7.541, @32"	36			0,4
3	L 25%	0-13	62 05	VOL NONE SEE					Ujes
		12-28	gn su	FU 518 564	7.5×271224"	28			0.4
			-		3				

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): Unsvitable Provisionally surfable
Available Space (.1945)		/	Evaluated By: A
System Type(s)	25% Uc	25% Reco	Others Present: Andrew Curr's retts
Site LTAR	0190.4	0.4	,
1921531U.5	-		