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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet: Property ID: Lot #: File #:

Code:

SFD1964-0050

		Choss LINK
Owner: - Applicant: Tre Hores LCC		
Address: Ed Parge State Date Evaluated: 05/14/2019 Proposed Facility: Design Flow (.1949): 42000 820		LOT 62
Proposed Facility: Design Flow (.1949): 480660 Proposed Facility: Design Flow (.1949): 480660	Property Size:	
Location of Site. Property Recorded.		
Water Supply:	☐ Spring	Other
Evaluation Method: Auger Boring Pit Cut		
Type of Wastewater: Sewage Industrial Process	☐ Mixed	

0									
P R O F I Landscape E Position/ Slope %		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS					
	Horizon Depth (ln.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1 4	4-6%	0110	GR LS	VPL near					
		10-37	Br scl	EN SP					UJPS
		324	Perse	VPL near		32			6.4
2 L	4-6%	0-36	BUSIL	VIA NEM					P3
		36+	powent mut.	VIM NOM		35			0.4
							*		
				10000					
							()		

Description	Initial	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948):	Unsuitable Previsions suitable
Available Space (.1945)	1		Evaluated By:	2 1
System Type(s)	259014	2590 NLE	Others Present:	(Indrew Curon, MENS
Site LTAR	OLL	0.4		