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:				
ss: sed Facility: on of Site: Supply: ation Method	J -	Date Desig Prope Public In r Boring	Evaluated: S gn Flow (.1949): S erty Recorded: ndividual U V Pit	Vell Depring		er		а 9-а	
P R O F I .1940 L Landscape E Position/ # Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941 OTHER PROFILE FACTORS							
		.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
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	12-42	sc-comp,	m BBKS.	p. 34-36 3.1				.35	
L-32	6 -15	5L	GUGUNSNIP						
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	on of Enviro te Wastewate for ON- r: ss: sed Facility: on of Site: Supply: ation Method of Wastewate .1940 Landscape Position/ Slope %	on of Environmental H te Wastewater Section SOIL/SI for ON-SITE WA r: Applican ss: sed Facility: <i>S</i> 1=- on of Site: Supply: ation Method: ☐ Auge of Wastewater: .1940 Landscape Position/ Slope % (In.) L ³² 2 0-12	on of Environmental Health te Wastewater Section SOIL/SITE EVALUAT for ON-SITE WASTEWATER S r: Applicant: Duckle ss: Date ssed Facility: JI-D Desig on of Site: Prope Supply: Public In ation Method: Auger Boring of Wastewater: Source Sewage .1940 Landscape Position/ Slope % In.) Structure/ Texture L322 0-12 SL	on of Environmental Health te Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM r: Applicant: Duelley SS: Date Evaluated: 5-77 Sed Facility: 51-D Design Flow (.1949): 3 on of Site: Property Recorded: Supply: Public Individual V Property Recorded: Supply: Public Individual V Pit of Wastewater: Sewage Industrial F .1940 Landscape Position/ Slope % (In.) Structure/ Consistence Mineralogy L322 0-12 SL MERRYSI	on of Environmental Health te Wastewater Section L SOIL/SITE EVALUATION Fi for ON-SITE WASTEWATER SYSTEM r: Applican: Developeration A applicant: Developeration A applies A ap	on of Environmental Health Property ID: te Wastewater Section Lot #: SOIL/SITE EVALUATION File #: Code: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM r: Applicant: Duckley ss: Date Evaluated: 5-17-18-7/6 sed Facility: $51-D$ Design Flow (.1949): $30-Property Size:$ on of Site: Property Recorded: Supply: Public Individual Well Spring Other ation Method: Auger Boriag Pit Cut of Wastewater: Source Industrial Process Mixed 1.1940 Landscape Horizon Position/Depth .1941 .1941 Soil .1942 Slope% (In.) Structure/ Consistence Wetness/ Soil 1.942 Soil MORPHOLOGY Depth (IN.) L^{352} $b-12$ SL GLEANST SIT	on of Environmental Health Property ID: te Wastewater Section Lot #: SOIL/SITE EVALUATION Code: SOIL/SITE EVALUATION Code: SOIL MORPHOLOGY Depth [] Individual] Well I Spring I Other ation Method: Auger Boring I Pit I Cut I Other $SOIL MORPHOLOGY OTHER PROFILE FACTORSIndustrial Process I MixedI.1940Landscape Horizon Depth I.1941 I.1941 Soil I.1943 I.1956 Slope % Industrial Structure/ Consistence Wetness/ Soil Sapro I.2372 6-12 SL GACAVSN II.2472 SL GACAVSN I I.2-42 SL GACAVSN I$	on of Environmental Health Property ID: to $\#$ is: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM r: Applican: $\#$ Date Evaluated: $5 - 17.49-16$ ssed Facility: $5 - 5$ Design Flow (.1949): $3e^{5}$ Property Size: on of Site: Property Recorded: Supply: f Public Individual f Well G Spring G Other ation Method: Auger Boring f Pit G Cut G Mixed 1940 Landscape Horizon Depth I.1941 I.1941 Stope % In: 1.941 Soil I.1943 I.1956 I.1944 Stope % f Consistence Wetness' Soil Sapro Postion' Depth I.1941 I.1941 Soil I.1943 Soil Sapro f Wastewater: f Set Grand Restr f Mineralogy f OTHER f Color Depth (IN.) Class Horiz $L^{3}Z_{0} - 12$ SL GLEANSR f	

Description	Initial ,	Repair System	Other Factors (.1946):
	System /		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	254	XZ / CPP	Others Present:
Site LTAR	. 35	.7-2	/