Department of Environment, Health and Natural ResourcesSheet:Division of Environmental HealthProperty ID:On-Site Wastewater SectionLot #:File #:								r da k	
	SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM								
Owner: Applicant: Middle Address: Date Evaluated: 8-36-9-5-12- Proposed Facility: Design Flow (.1949): Property Size: Location of Site: Property Recorded: Water Supply: Problic Water Supply: Public Individual Well Spring Other Evaluation Method: Auger Boring Pit Cut Type of Wastewater: Sewage Industrial Process Mixed									
P R O F I L	.1940 Landscape	Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942				
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,2,3	0-3%	0.18	Lonn						
					Gybede Sørle				
					Sorly				
5.	L 2970	0-8	S-LOAn-	ENEUS SAP					
		8-26	sc-any	Enerson P Fm 1 83345. P. Gn GarssnP Gn 1 634 5 P	24 25 31				. 25
6	L2	0-7	low	Gu Ga SSNP	nen				
		7-26	Se-ling,	an 153 s.P.	20 31				. Z
7,8,7	6 220	0-6		(11.2.18.020)					
<u>10,11,77</u>	<u> </u>	8-26	st-cia.	En 15BUS 0	24" SR31	3			.25-
173,14i,15 76	L-22	0-6	sc -ing	man mino ssim		<u> </u>		an at bring descention	
		6-	sc-cim k	FUCNESNP Frul SolasnP MC- 55 M MELS.P	14"-20" 243	1			.2-7235.
			/	-					
Descrip		In	itial Re	pair System	Other Factors (.1946):	I]

Description	Initial	Repair System	Other Factors (.1946):	
	System/		Site Classification (.1948): U-PS	
Available Space (.1945)		- V of	Evaluated By: Jn + ST (3-	(~)
System Type(s)	25 MG.	Fill	Others Present:	5-12)
Site LTAR	275	. 7		

è