Divisi	on of Enviro te Wastewate	nmental H er Section SOIL/SI	TE EVALUATI	ION	Sheet: Property ID: Lot #: File #: Code:				, σ		
for ON-SITE WASTEWATER SYSTEM Owner: Applicant: Address: Date Evaluated: 10)1912 Proposed Facility: Design Flow (.1949): 580 0 c f Location of Site: Property Recorded: Water Supply: Public Individual Well Evaluation Method: Auger Boxing Pit Cut Type of Wastewater: Sewage											
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942						
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR		
1	69 072	0-4	GSL	VFR not al							
		c	m C						US		
2		0-10	GS	von NSNP	BLACK						
		10	BKKL	KAR NISNA FRSP	10786 <u>6013</u> "				VS		
3		G-36 [°]	çs	VERNEINP					۲. Ł		
		,,,≺ 36	COARSE 3 PM	VER MUSINP							
4		0 3 (FINE GE	UFA NELNYP							
		36-YA	CCA25E GS MGD	VFA NELNAP VFA NELNIP					2 8		
Descrip			itial Det		Other Factors (1946):						

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): S
Available Space (.1945)			Evaluated By: Or
System Type(s)	Pum-	2/10260	Others Present:
Site LTAR	5	8	
	1×	180 PUMP	13-36" FRANCE HATOVE WHIER EFENRES