Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM Owner: Applicant: Address: Date Evaluated: 20					Sheet: Property ID: Lot #: File #: Code:				, <sub>1</sub>
Locat Wate Evalu	ess: psed Facility: tion of Site: r Supply: lation Method of Wastewate	d: 🔽 Aug	Des Pro Public	sign Flow (.1949): perty Recorded: Individual	Property Siz Well Spring Cut al Process Mixed	ze:	er		
P R O F I	.1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	15370	0-24	6/65	SF-NONP					
		24-41	G/LS SOR/C	Stralap F:SSP					PS.3
		0-16	0/45	H. W.M					
			59.Ul C	F: SSP	104R7/1 at 25				N.3
		0-15	GIV	VE-NSNP					
			sphic	F:15P					PT.3
<u></u> -		0-17	GHS	VF- USNP					PS 3
		17-31	sgu/c	VF- USNP Fisse					/
		0-11	clir	I for all sall					PS.3
		14-30	G12) SAKI C	VFrNSN Fissp					().)
Descrip	otion	1	tial R stem	epair System	Other Factors (.1946): Site Classification (.1948):/	ـــــــــــــــــــــــــــــــــــــ			
Available Space (.1945) 257.21-5.			Evaluated By:Br- Others Present:OT						

Description	11	1 repair a joint	• • • • • • • • • • • • • • • • • • • •
-	System		Site Classification
Available Space (.1945)			Evalu
System Type(s)	257.	21-2.	Others P
Site LTAR	17	.1	