Department of Environment, realin, and Natoral Resources Division of Environmental Health On-site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM						Property ID: Lot #: File #: Code:					¢	
Loc Wai Eva	Owner: Address: posed Facility ation of Site: ter Supply: luation Metho e of Wastewa	: <i>SP</i> D SR1125 d:	[JPub	ic er Boring	Design Black [] Indiv		- [ ] Well [ ] Pit [ ] Industria		Pr Propert	د Evaluated roperty Size y Recorded [] Spring [] Cut [] Mixed	: 3 13 67 : . 36 AC	
PROELUE#	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.19 Strue	SOIL N 941 cture/	.1941 C N	IOLOGY 1941 onsistence Aineralógy	and the second second second		OTHER LE FACTO .1943 Soil Depth (IN.)		,1944 Restr Horiz	Profile Class & LTAR
12	L5	0-14 14-34 0-10	SL SCL SL	gr Sbk gr	vfr fi vfr	nsrp 55.5p nsnf		48/1@30°				PS .4
3		10-35 0-19 19-39	5CL 5L 5CL	SEK 95	fi Vfr fi	ss sp nsn f Ss sp		48/1@31" [1@.35"				PS .9
		i										

Description	Initial System	Repair System
Available Space (.1945)	1	$\checkmark$
System Type(s)	eume asl-red	· V~
Site LTAR	.4	.4

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

SEE REVISION