Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM				ΓΙΟΝ	Sheet: Property ID: Lot #: File #: Code:			8 Y	
Wate Evalu	er:	Applicat 390000	nt: Date Desi Prop	Evaluated: gn Flow (.1949): 3 erty Recorded:	Well Sprin	g 🗌 Oth	er		
P R O F I	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	25	0-24	65	VFR NJMP FR SSAP					
		24-48	SBK SZL	Fr SS/0P					P5 .5
2		0-31	Gs	VFR NS/WP					
		3148	53K5(L	VFR NSINP FR 35/0P					P5 .5
. 3		0-34	Gs	VFR NS/NP	· ·				
		24-42	53K 54	F7 55 NP					PS
Ц		0-35	65	VER us WP FR 33/MP				·····	
		35	SBRGU	FR 33/17				i	P5.5
			1999 994 - 1999 99 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -						
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Description Initial Repair System Other Factors (.1946): System / Site Classification (.1948):									
System	Available Space (.1945) V Evaluated By: X System Type(s) 25 °/2 (CD)								
Site LT.	AR		.5 .	>		······			

25010	KED		
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14:245	0	18	-24"

Evaluated By: Others Present:

APPLICATE REQUESTED FIELD LOCATION 1 SHORT LINES