Department of Environment, nearin, and Natural Resources Division of Environmental Health On-site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM					Prope	Sneet, erty ID: Lot #: File #: Code:			· , • ,	
Owner:					Applicant:					
Address:					Date Evaluated:					
Proposed Facility: 3 BEOROOM HOUSE Design Flow (.1949): 3 Location of Site:										
Water Supply: [] Individua				lual	Property Recorded:					
Evaluation Method:			Auger Boring			[] Vien k		[] Spring	1	[] Other
Тур	e of Wastev	water:	Pl Sewage			[] Industrial Process		[]Cut		
PROLL	1940 Landscape Position/ Slope%		n .1941 Structure/	Con			OTHER DFILE FACT	ORS 1956 Saprot	1944 Restr	Profile Class
•	L5 0-2%	0-8	5BK SL	VER	so)NP		Depth (IN	.) Class	Horiz	A LTAR
	Or ¶(€	8-3("	SBKSCL	FR	slog			-	<u> </u>	P5 .3
					· · · · · ·					
2		0-10"	SBX SL	VERSS	NB					4
		10-35	58KSCL	FQ.	······			+		45
			1		5151	·····				~ 3
3		0-24"	SBKSL	VAL	vs/NP					
		24-36'	SBK SCL		sslsp					P5 · 35
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Description Initial System Repair System					Other Factors (1046)		<u>-</u>			

Description	Initial System	Repair System
Available Space (.1945)		/
System Type(s)	25%	25%
Site LTAR	,2	. 7

Other Factors (.1946):

Site Classification (.1948)

Evaluated By: \mathcal{OT}

Others Present: