Own Addr Prop Loca Wate Evah	sion of Envi Site Wastews for ON er:	SOIL/S SOIL/S I-SITE W Applica	Health SITE EVALUA ASTEWATER nt: Dat Des Pro Public	SYSTEM the Evaluated: $(1 \supset o)$ : sign Flow (.1949): $\Box$ perty Recorded:	المحروط المحموط المم الممم الممم الممم المم الممم الممم الممم المم الممم		er		•
P R O F I L E #	.1940 Landscape Position/ Slope %	Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS		5		
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
\	29 07%	0-23	G SL	VER NS INP					
		23-43	SBXSCL	Forforsslap	וטוביוי כבט"				<u>و</u> ج ب
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		30.48	65	VER NS/NP					
>		0-255	65	NAU CO TAN					5.4
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Description	Initial	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948): <b>PS</b>	
Available Space (.1945)		<b>↓</b>		4
System Type(s)	25-20	apprila -	Evaluated By: 🛛 🗙	
Site LTAR	0-3 29	PPBPS (PANDE)	Others Present:	
SIELIAK	<u> </u>	.8 -		

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