Div	ision of Envi Site Wastewa	ronmental ] ater Section SOIL/S	Health	atural Resources TION SYSTEM	Ŷ	Property Size:			
Prop Loca Wate Eval	ner: lress: bosed Facility ation of Site: er Supply: luation Metho e of Wastewar	d: Augo	Des Proj	e Evaluated: 1 o /20 ign Flow (.1949): perty Recorded: Individual Pit Industrial	Property Well  Cut				
P R O F I	.1940	Depth (In.)	SOIL MORPHOLOGY			OTHER PROFILE FACTORS			
L E #	Landscape Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	453%	0-28	6/15	Str NSNP Frissp					
		28.92	BLICE	pross/					PS,r
		C-28	Glis	VERVINE					
		1e 12	SØK/SCI	VATAVINI Fr STIP					PS.5-
				4					
· ,				-		+			
				· · · · · · · · · · · · · · · · · · ·					
Descript	ion	Initia	al Repa	ir System	Other Factors (.1946):			<u>l_</u>	

	Description	Initial	Repair System	Other Factors (.1946):	
-		System		Site Classification (.1948):	
-	Available Space (.1945)	0.00		Evaluated By: BM	
-	System Type(s) Site LTAR	2510	25/2	Others Present: ME	
L.,		10			

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