Divisi	tment of En ion of Enviro ite Wastewat	onmental H er Section			Sheet: Property ID: Lot #: File #:				۹
	for ON-		TE EVALUAT STEWATER S		C	ode:			
Owner: Applicant:   Address: Date Evaluated:   Proposed Facility: 3 2 CD 20000   Location of Site: Design Flow (.1949): 3 6 0 00000   Water Supply: Public Individual Well Spring   Evaluation Method: Auger Boring Pit Cut   Type of Wastewater: Sewage Industrial Process Mixed									
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		)RPHOLOGY 1941	OTHER PROFILE FACTORS				
			.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 2-5	0-13	65	NAS REJUL					
		13-48	J9× SCL	VARZ velver FZ 55'NP					15 ·5
φ		046	63	ALL NOUL					
		16-32	SBX SCL	FR SSING					P5 · 5
		30	<b>G</b> 5	VITE NJ NP					
З	-	 160	G 5	VFR USINP	à 26 (~ 2101				VS
<u>ل</u>		0.19 1.	65	VFG NSINP					
		14	SK SCL	ANGS 217	10+127)2016				VS
5				VAS using					
		16-42	SBKSEL	M2 55/NP					P5 -5
	I								

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): $\Im$
Available Space (.1945)	V	N	Evaluated By: Or
System Type(s)	25%0	BANGBLOC,	Others Present:
Site LTAR	.5		