Divis	rtment of En ion of Enviro ite Wastewat	onmental H er Section			Sheet: Property ID: Lot #: File #:				ŗ
	for ON-		TE EVALUAT STEWATER S		Co	ode:			
Owner: Appli Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method: A Type of Wastewater:			Date Desi Prop	Evaluated: gn Flow (.1949): erty Recorded: ndividual Pit Industrial	Property Size: Vell Spring Other Cut Process Mixed				
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .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
	15470	0-10	G/15	VANTAP					
		10-24	50K/5C	VARNEAP Fr55P	10/127/1021				S
		0-14	6/15	VANNOP			;		
		14-32	6/l) \$\$k sc	FrSSP	104R7/10 20"				PS.35
		0-14	6/4	H-NILL					
		14-29	59¥/5C	frs SP	10417/226				51/PS. 25
		0-25	01LS	SENSOR					
		2F-30	mklsc	FISSP	15 NR 7/1835				PS. 75
		0.10	G/US	VERNINP EUSSSP					R,4
		p- 35	SAK (SCI	FUSSSP					
		0-16 16-75-	F/ S GK (JC1	VENSUL To ISP					8.4
				L	ll				l

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By: An-
System Type(s)	Dry 25-9	25%.	Others Present:
Site LTAR	1 ,75	.35	