Divisi On-Si Owne Addre Propo Locati Water Evalua	ion of Envir ite Wastewar for ON- r:	onmental l ter Section SOIL/S SITE WA Applicat	ITE EVALUAT ASTEWATER S nt: Cnfred Date Date Desi Prop	FION SYSTEM Evaluated: 16-2L gn Flow (.1949):7C erty Recorded:	P L F C Property Si: Well □ Spring □ Cut	heet: roperty ID: ot #: ile #: ode: ze:	ler		× 8	
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		0.1941 .1941 Consistence Mineralogy	PF .1942 Soil Wetness/ Color	OTHER ROFILE FACTOF .1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1	Lin	0-32	St-cing	AU CLEBOR	22:30"2.1				.3-2,2	6
2	٤-	6 8	SUCIAS	Fm-152-5.P Gn. GUNSNO	)					
		36-42		Con ISBR S. ?	42~200				.4	
3.4,5	4	0-30	SL.	GL GONSMP						
		30-49	Keing	missisp	46-42 31				. 4	
					-					
					5					

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	252	252	Others Present:
Site LTAR	. 4	. 4	