Divis On-S Owne Addr Propo Locat Wate Evalu	tion of Enviro ite Wastewat <b>for ON-</b> er:	sonmental F ser Section SOIL/SI SITE WA Applican 3 & CO ) d: Auge	ITE EVALUAT STEWATER S nt: Date Desi Prop	FION SYSTEM Evaluated: gn Flow (.1949): <b>3</b> erty Recorded:	Pi L Fi C Well □ Spring	heet: roperty ID: ot #: ile #: ode: ze:	er		,
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
\ \	LS 0-2	G-D"	G 5	The star					
		2-36	58K C	FR 5/59	10427/2034"				45 · 3
2		0-10	िय	VFR NS/NP					
		10-38	SBKC	TT2 5/5P	10787/2036"	· · ·			P5 .3
. N		020	Gs	YFR NS)NP					
		2032 <sup>°</sup>	JBK C	FR 5/5p					Pž
			·····						
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Description	Initial	Repair System	Other Factors (.1946):
	System	(	Site Classification (.1948): N
Available Space (.1945)	V		Evaluated By:
System Type(s)	9-2-5-1	0 2 60	Others Present: 6 M
Site LTAR	13	.5	(P N)