Divis On-S Owne Addre Propo	ion of Envirc ite Wastewat for ON- r:	onmental H er Section SOIL/SI SITE WA Applican	TE EVALUAT STEWATER S t: Date Date	ION	380- Property	Sheet: Property ID: Lot #: File #: Code: Size:			³ т
Water Supply: Public Individual Well Spring Other 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.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
١	10-12	0-34	39x C	FR solop					PS.y
		34	~ 50% Ruc	n.					
		*							PS , 24
3		0-22	~50%	FI2 SS/SP RUCK					13,4
		223	30/16		i La fa a la factoria e la constructiva de la construcción de la construcción de la construcción de la construcción				
.)		E-0	SOKC	FR 55)5P			an a		Ps
		36	~ 50%.R	5,20					· ``
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Description	Initial	Repair System	Other Factors (.1946):
_	System		Site Classification (.1948):
Available Space (.1945)		1	Evaluated By: 🔿
System Type(s)	8.5 0	PUNP	Others Present:
Site LTAR	inte	.5	