Divisio On-Site Owner: Addres Propose Locatic Water S Evaluat	n of Enviro e Wastewat for ON-S	onmental er Section SOIL/SI SITE WA Applicant 3 QCD/2 d:	Health n FE EVALUA STEWATER t: Date 1 COM (N Desig	Evaluated: み)기 Evaluated: み)기 n Flow (.1949): 3 rty Recorded:	Well Spring Other				
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
1	7-2 2-2	0-26	GS	VFR NJAP					
		26-48	SBX* SCL	FIL SSLAUP					PS 5
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		J7-48	58VE SCL	For solal					£3 ,5
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					enn millet delt och de de ster for Mittalin mittalien en eller - solver betre de performance.				
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Description	Initial	Repair System	Other Factors (.1946):
	System	1	Site Classification (.1948):
Available Space (.1945)	V	V	Evaluated By:
System Type(s)	25010	25%	Others Present: BM
Site LTAR	.5	.5	