Division On-Site Owner: Address Proposed Location Water S Evaluati	of Environ Wastewate for ON-Si A : d Facility: n of Site: upply: ion Method	Innental H r Section OIL/SIT ITE WAS	ealth E EVALUAT STEWATER S Date E Design	SYSTEM valuated: Flow (.1949): ³ ty Recorded: Individual	Well Cut		D:	•	~
P R O F I	f Wastewate .1940 Landscape Position/ Slope %	Horizon Depth (in.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #			. 1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	15-10%	0-27	GS	VAL NOTE					5.8
2		0-48	65	VAL NS/14					5.8
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Description	Initial	Ropeir System	Other Factors (.1946):
•	System		Site Classification (.1948): 5
Available Space (.1945)		~	Evaluated By: 07
System Type(s)	CON	GN	Others Present: B m
Site LTAR	.%	8	