Divisi On-Si Owne Addre	on of Enviro te Wastewate for ON- r: ss:	onmental H er Section SOIL/SI SITE WA Applican	TE EVALUAT STEWATER S It: Date	TON YSTEM Evaluated:		Sheet: Property ID: Lot #: File #: Code:			6
Locati Water Evalua	sed Facility: on of Site: Supply: ation Method of Wastewate	l: 🗗 Auge	Prop Public I	gn Flow (.1949): 36 erty Recorded: ndividual U Pit Industrial F	Vell 🗌 Sprin	g 🗌 Oth	er		
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		DRPHOLOGY	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
1,2	L-4%	0.14	Q-com	GN 632 NOVO					
		14- 40	sc-cong	a 139KS?	34-32				.3
3	2-3-2	0-30	LONZ	En GANSNP			- 1471 A		
		30-42	SC-CIMY 1	En GANSWA En 1 39 HS. ? En 67 N'SNP 2 1 JAN SP.	40 ⁷				- 35
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Description	Initial	Repair System	Other Factors (.1946):
Available Space (.1945)	System		Site Classification (.1948): Evaluated By:
System Type(s)	25020	28	Others Present:
Site LTAR	.35	- 3	