In-site Wastewater Section

Vater Supply: [ ] Public [ ] Individual

SOIL/SITE EV. **JATION** for ON-SITE WASTEWATER SYSTEM 1 Tupulty IV. Lot #: File #

Code

Other

**等企业 整建定设** 

The public of the particles

Owner: Applicant: Address: Date Evaluated:

3 80000 HOVSE Design Flow (.1949): 360 400 roposed Facility: Property Size:

ocation of Site: Property Recorded:

[] Well

[ ] Spring valuation Method: [ ] Auger Boring 2 - 2 [ ] Pit []Cut

ype of Wastewater: [] Sewage [ ] Industrial Process [] Mixed

5		I			123	Sec. 187.	128	- <b>3</b> Fee 3, 3	
КОП			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L	1940 Landscape	Honzon	1941	1941	1942 Soil	1943	1956	1944	Profile
E #	Position/ Slope%	Depth (IN)	Structure/.	Consistence Mineralogy	Color	Depth (IN )	Sapro	Restr	Class 4 4 4 4 8
	28	6-34"	G SL SBK'SCL	UFR US/NP FR 5/5P	2.5y 7/2 @30"			114	45 MIT 417
	£			12 37	4.3 / //a (B)O(A)	24.6	, 7%	1 (a) 3 (3) (4)	
		0-10"	58K' SCL	VFR NEINP FR SS/SP	case 30"			,	B:4
				- 2	4				
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14						Superior and			
	N.								

Description	Initial System	Repair System		
Available Space (.1945)	4 .			
System Type(s)	CON.	LPE		
Site LTAR	.4	.4		

Other Factors (.1946):

Site Classification (.1948): PS

Evaluated By: 07

Others Present: Ja